Business _ Vocabulary in

Advanced

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Cambridge International Corpus

In writing this book, extensive use has been made of business-related material from the Cambridge International Corpus: business articles from the British and American press.

The corpus has provided valuable information on the typical patterns of business English usage, and this has been used in compiling the language presentation material and in many of the exercises

The Cambridge International Corpus is a vast database of over 700 million words of real English taken from books, newspapers, advertising, letters and emails, websites, conversations and speeches, radio and television.

- The Corpus helps us to get a representative picture of how English is used, both in writing and in speech
- It is constantly being updated so we are able to include new words in our books as soon as they appear.
- It contains both British and American English, which means we can analyse the differences and produce accurate materials based on either variety of English.
- It is 'real' English so we can ensure that examples in our books are natural and realistic.

Cambridge Business Corpus

The Cambridge Business Corpus, which is part of the Cambridge International Corpus, contains business articles from the British and American press, business books, financial and legal documents, company reports, professional and commercial texts, government reports and product descriptions.

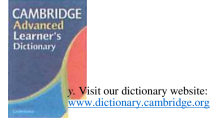
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Who is this book for?

Business Vocabulary in Use Advanced builds on the success of *Business Vocabulary in Use*. It is designed to help upper-intermediate and advanced learners of business English improve their business vocabulary. It is for people studying English before they start work and for those already working who need English in their job.

The emphasis is on language related to today's important, and sometimes controversial, business issues.

You can use the book on your own for self-study, or with a teacher in the classroom, one-to-one or in groups.

How is the book organized?

The book contains 50 two-page thematic units, in eight key business areas.

The left-hand page of each unit presents and explains new words and expressions, and the right-hand page allows you to check and develop your understanding of them and how they are used through a series of exercises.

There is cross-referencing between units to show connections between uses of the same word or similar words used in different contexts.

There is an answer key at the back of the book. Most of the exercises have questions with only one correct answer. But some of the exercises, including the Over to you activities at the end of each unit (see below), are designed for discussion and/or writing about yourself and your own organization or one you would like to work for.

Where appropriate, references at the bottom of left-hand pages give the sources (books and websites) for the ideas under discussion.

There is also an index. This lists all the new words and phrases introduced in the book and gives the unit numbers where they appear. The index also tells you how the words and expressions are pronounced.

The left-hand page

This page introduces the new vocabulary and expressions for each thematic area. The presentation is divided into a number of sections indicated by letters: A, B, C, with simple, clear titles.

As well as explanations of vocabulary, there is information about:

- typical word combinations.
- the grammar associated with particular vocabulary, for example the verbs that are used with particular nouns.

There are also notes on tricky language points, such as countable and uncountable nouns, and the differences between British and American English.

The right-hand page

The exercises on the right-hand page give practice in using the new vocabulary and expressions presented on the left-hand page. Sometimes the exercises concentrate on using the words and expressions presented on the left-hand page in context. Other exercises practise the grammatical forms of items from the left-hand page. Some units contain tables to complete, or crosswords.

'Over to you' activities

An important feature of *Business Vocabulary in Use Advanced* is the Over to you activity at the end of each unit, which caters for learners who are in work as well as those who are not. The Over to you activities give you the chance to put into practice the words and expressions in the unit in relation to your own professional situation, studies or opinions.

Self-study learners can do this as a written activity.

In the classroom, the Over to you activities can be used as the basis for discussion with the whole class, or in small groups with a spokesperson for each group summarizing the discussion and its outcome for the class. The teacher can then get learners to look again at the words and expressions that have caused difficulty. Learners can follow up by using the Over to you as a written activity, for example as homework.

How to use the book for self-study

Find the topic you are looking for by referring to the contents page or the index. Read through the explanations on the left-hand page of the unit. Do the exercises on the right- hand page. Check your answers in the key. If you have made some mistakes, go back and look at the explanations and exercise again. Note down important words and expressions in your notebook.

How to use the book in the classroom

Teachers can choose units that relate to learners' particular needs and interests, for example areas they have covered in course books, or that have come up in other activities. Alternatively, lessons can contain a regular vocabulary slot, where learners look systematically at the vocabulary of particular thematic or skills areas.

Learners can work on the units in pairs, with the teacher going round the class assisting and advising. Teachers should get learners to think about the logical process of the exercises, pointing out why one answer is possible and others are not.

We hope you enjoy using this book.

1

World of work

A

My work is so rewarding



'I work in advertising. I love my work, which is really rewarding and stimulating. Originality and creativity are very important in this industry, of course.

No two days are the same in my job; 1 could be contacting film companies for new advertising campaigns one day and giving client presentations the next. 1 like the client contact and I am very much hands-on - being involved with the productive work of the agency rather than managing it. When 1 joined the agency, 1 hit it off with my colleagues immediately and I still get on well with them. There's a very good rapport between us.'

I like the team work

'I'm an aircraft engineer. I work on the research and development of new aircraft. I love putting ideas into practice. I like working on my own, but it's also great being part of a team. I like the team work and the sense of achievement when we do something new. And of course, the planes we produce are very beautiful.

Is there anything I don't like? I dislike days when I'm chained to a desk. I don't like admin and paperwork - sometimes I feel I'm snowed under with it. And in a large organization like ours, there can be a lot of red tape and bureaucracy - rigid procedures that can slow things down.'

I want to make a contribution

'I'm a secondary school teacher. It's a low-paid job but I want to help people and make a contribution to society. That's what gives me motivation. My job gives me a lot of satisfaction. The work can be stretching, taking me to the limits of my skills and knowledge. But it's great to see kids developing and learning. Of course, they can be very difficult and demanding, but sometimes we even get recognition from parents that we are doing a good job! But I don't like unnecessary interference - I don't like people breathing down my neck.'

Complete the sentences with expr	ressions from A	a opposite.
1 Work that is interesting and e	exciting is	and
2 If you spend time with custo	mers, you have	
3 If you have a good working awell with them.	relationship wi	th your colleagues, you
4 If you do the actual work of	the organizatio	n rather than being a manager, you are
5 If you want to say that work	is not repetition	us, you can say,
6andare w people have not had before.	hen you have r	new and effective ideas that
The aircraft engineer talks about opposite.	his work. Com	plete his statements with expressions from B
Sometimes I work late at the office when everyone has go home. I like	one	1 love theinvolved when we all work together to create something new.
It's great to see what I learnt during my engineering cours		It's rare, but sometimes when I come into the office and see a huge pile of work waiting for me, I feel completely
university being applied in a designs. I like		When we see a new plane fly for the first time, we all feel a great
I hate it when there is a big s documents and letters on my that I have to deal with. I don't likeand		I get frustrated when you have to get permission to spend anything over £50. 1 don't like
Complete this table with words fr stressed syllable in each word. (7)		and related forms. Put a stress mark in front of the is been done for you.)
Verb	Noun	Adjective
con'tribute (or 'contribute)	СОЛ+Г'/'Ы+І	OII con'-bnbifboTii

1.1

1.2

1.3

TOTAL	Hoan	rajective
con'tribute (or 'contribute)	СОЛ+Г'/'Ы+ЮЛ	con'-bnbifboTij
demand		
motivate		
recognize		
satisfy		

Write a job description for your own job or one you would like, and say why you feel you are suitable for it.

Management styles 1

A

Motivation 1



Yolanda - senior manager, car rental



f1 believe that all our employees can find satisfaction in what they do. We give them responsibility, which means that the decisions they take have a direct impact on our success, and encourage them to use their initiative, so they don't have to ask me about every decision they make.

We hope this gives employees the feeling that they are valued, with management knowing the effort they make. We believe that all this leads to a higher sense of motivation among employees.

When everyone feels motivated, morale is good and there is a general feeling of well-being in the organization.

Motivation 2

I don't believe in all this talk about motivation. My subordinates, the people working under me, are basically lazy and need constant supervision - we have to check what they are doing all the time. Some people think this is authoritarian, but I think it's the only way of managing.

Decisions must be imposed from above without consultation - we don't discuss decisions with workers, we just tell them what to do.



Xavier - factory manager

Note: Subordinate is very formal and can be negative.

Theory X and Theory Y

Xavier has conservative views and believes in what the US management thinker Douglas McGregor* called Theory X, the idea that people dislike work and will do everything they can to avoid it.

Yolanda is more humanitarian and believes in Theory Y, the more advanced view that, given the right conditions, everyone has the potential to find satisfaction in work.

Others have suggested Tbeory W (for 'whiplash'), the idea that most work since the beginning of human society has been done under systems of slavery.

^{&#}x27; The Human Side of Enterprise (McGraw Hill 1985)

- 2.1 Yolanda's employees are talking about her management style see A opposite. Replace the underlined phrases with appropriate forms of expressions from A. (Pay attention to the grammatical context. The first one has been done for you.)
 - 1 She knows exactly what's involved in our jobs. She makes us feel she understands the effort we make.

Skt nunkes uS valueJ.

- 2 She encourages us to do things without asking her first.
- 3 <u>The feeling among employees</u> here is very good. We feel really <u>involved and want</u> to work towards the company's goals.
- 4 We have a real sense of the idea that our efforts are important for the success of the company.
- 5 We have a real sense of <u>liking what we do and feeling good when we achieve specific goals</u> in our work.
- 2.2 Look at the expressions in B opposite and say if these statements are true or false.
 - 1 .Authoritarian managers like listening to the opinions of their employees.
 - 2 If people need constant supervision, you have to watch them all the time.
 - 3 Authoritarian managers like the idea of consultation with their employees.
 - 4 If decisions are imposed from above, employees have no influence over them.
 - 5 Someone's subordinates are the people working above them.
- 2.3 Managers from different companies are talking about their employees. Look at C opposite and say whether each manager believes in Theory X or Theory Y.
 - You have to keep an eye on employees the whole time.

 I don't allow them to work at home.

It's important to let people work without constant supervision. They feel they're being treated like children otherwise.

I encourage employees to use their own initiative. That way you can see the potential future managers among them.



They must be here by 8.30 am and they can't leave before 5.30 pm. That way I can be sure they are doing the work we are paying them to do.

^ We encourage the workers at the plant to make suggestions for improvements in the processes they are involved with.

All they're interested in is getting to the weekend, doing as little as possible.



Write a memo to the head of your ortjaniitation or one you would like to work for, suggesting ways to eneourage initiative among employees.

3 Management styles 2

A Hygiene factors

Yolanda, the car rental manager we met in Unit 2, went on a management course. She looked at the work of Frederick Herzberg¹, who studied what motivates employees, and took these notes.

There are aspects of work that are not in themselves enough to make employees satisfied, but that can cause dissatisfaction if they are not right.

These are hygiene factors: supervision - the way you are managed policy - the overall purpose and goals of the organization working conditions - the place where you work, hours worked, etc. salaru

peer relationships - how you relate to and work
with others at the same level in
the organization
Security - level of confidence
about the future of your job

These are

Other aspects of work can give positive satisfaction.

These are the motivator factors:

achievement - the feeling that you have been successful in reaching your goals recognition - the feeling that your employers understand and value what you do by giving positive feedback.

the work itself - the nature and interest of the job

responsibility - when you are in charge of something and its success or failure advancement - how far you will be promoted in the organization; how far you will go up the career ladder

personal growth - how you develop personally in your work, and your opportunities to do this



C Empowerment

On the course, Yolanda also looked at a related but more recent idea.

Empowerment - the idea that decisions, where possible, should be made by employees who are close to the issues or problems to be solved, without having to consult their managers further up in the hierarchy. In other words, managers have to delegate as much as possible.

¹ Work and the Nature of Man (Staples Press 1968)

3.1 Look at the job advertisement. Match the circled items 1-6 to the hygiene factors in A opposite.

Duval and Smith

Legal Translator English-French Paris (Dlgsgood

Large Anglo-French law firm seeks legal translator to translate and correct French and English legal documents. Legal qualifications and experience essential.

Based in the firm's busy translation department, <u>you will work</u> (2)f0ndir the head of translation^(3)(as <u>part of a team of fiv^</u> translatoi^(4)\ln line with the overall <u>policies of the firrhl you will work</u> (5) <<u>83</u>^hour <u>week^with a (6)fone-year contra^ in the ^fsfInstance.")</u>

Email CV to jmartin@jduvalandsmith.fr

3.2 Vanessa Holt got the job advertised above. Three months later, she writes an email to an employment agency. Complete the email with expressions from B opposite.

				^ : vi ′
m			i	
То	susa	an.rivers@	@comptra	ık iiiXI
From	. I <u>vanessa.ho</u>	olt@duval	landsmith	
[Subject) E	inquiry			
Paris, for three	from my CV, e months now r comments a rectly. I never e good opport there must b is impor	at all. He er get a se tunities foe better rtant to ne tet me known at the me at t	d experied control of the control of	r, and I've been at Duval and Smith, an Anglo-French law firm in translating a lot of different documents, so (1)

3.3 Complete the table with words from C opposite and related forms. Put a stress mark in front of the stre.s.sed syllable in each word. (The first one has been done for you.)

Verb	Noun	Adjective
con'sult	consul'∎ba-i'ioA^ con'sM'ancij con'sal-f'an-i'	cort's^l-f^-F/ve, <i>con'Sul-i'inq</i>
delegate		
empower		
		hierarchical

Ofcr +o ipu

Talk or write to a new employee about your own organization or one you would like to work for, in relation to Herzberg's motivator factors.

Employment and employability

Δ

Outsourcing

Nigel, a 30-year-old information technology (IT) specialist, talks about his career so far:

'I used to work in the IT department of a bank. All the IT work was done in-house. I thought I had a job for life. But then one day the bank decided to cut costs by outsourcing the work to a specialist IT company called IT Services (ITS).

Luckily, the bank didn't make me redundant so I didn't lose my job, and after a while I decided to work for ITS instead. At first, I didn't know what to expect, but now I'm very happy. We work with a lot of different clients - I'm a consultant and I give them advice.'



Employability

'ITS put a lot of emphasis on professional development and we often go on training courses so we can keep up with current trends in the industry.

ITS tell us that although we may not have a job for life with the company, our up-to-date skills will mean that we will always be employable. Companies and governments talk about the importance of lifelong learning - continuing to develop our knowledge by going on courses and reading journals, for example.

I really enjoy my work but in the next year or two, I may make a career move and join another company.'

Freelancers and portfolio workers

'When I'm about 40,1 want to set up on my own as a freelancer offering consultancy services to different companies. The idea of working freelance on different projects for different clients attracts me.'

The management thinker Charles Handy' calls freelancers portfolio workers because they have a portfolio or range of different clients. Some experts say that increasing numbers of people will work this way in the future, as companies outsource more and more of their work because they want to concentrate on their core functions.

Note: People are called freelancers or freelances. The corresponding adjective is freelance, as in 'freelance work'.

^{&#}x27;The Age of Unreason (Random House 2001)

4.1 Complete the crossword with appropriate forms of expressions from A, B and C opposite.

Across		2	3	ı
4 Training courses etc. related to	4			į
work: development. (12)	1656		STATE OF THE PERSON	i
6 What many companies no longer offer.	5			i
(3,3,4)	6			Ē
8 and 9 down When you get a better job		and the		i
you make a(6,4)				ı
10 Someone who offers professional advice		HH	8	Ī
etc. to companies. (10)			-	
11 Companies that buy in services from		100	9	
outside suppliersthese	10			
services. (9)	grade and the same			
12 If you start work as a freelancer, you on your own. (3,2)	-	[11	TTTT	
on your own. (3,2)	12	No. of Concession, Name of Street, or other Persons, Name of Street, Name of S		
Down				
1 Having the skills needed to get a job. (10))			
2 and 3 Someone who does work for a nur		omnanies (9)	6)	
5 The people in 2 and 3 down are also called		_	0)	
7 If you lose your job, for example becaus			e made (9)	
9 See 8 across.	e it has been outso	urcea, you are	c made()	
Complete the sentences with appropriate forms	s of expressions fr	om A, B and	C opposite. (There	
are two possibilities for one of the gaps.)				
1 There's a lot to be said for	I wo	ould encourag	ge more working	
men and women to refresh their skills on uni	versity short cours	ses tailored to	their needs.	
That way they can keep up with		and make s	ure they are always	
aware of the latest thinking in their area.				
2 1 love my new job. This is definitely the b	est		I could have made.	
3 The company fired 11,000 employees and	sold several busin	ess units. Nor	n-core	
were outsourced.				
4 Some former advertising executives offer		to a	d agencies, bringing	
expertise the agencies do not have themselve				
5 Some 'creative' businesses, like design ser		any permane	ent staff and rely on	
work done by	, ,	5 1	,	
6 Of course, there are advantages to doing so	ome things		: you don't	
have to explain to outsiders what you want the	hem to do.			

5

Flexibility and inflexibility



Ways of working

Nordland is an advanced industrialized country. In addition to outsourcing some functions to freelancers (see Unit 4), many organizations there are looking for ways of having more flexible working, for example:

- temporary workers who only work for short periods when they are needed, either on a temporary contract with a company, or through a temp agency
- part-time workers who work less than a full working week
- job sharing, where two people share a particular job, each of them working part-time.

Job flexibility

The government of Nordland is trying to encourage this kind of job flexibility, and it has passed laws that allow companies to hire and fire employees easily. When letting people go, companies only have to give them two weeks' notice and relatively small redundancy payments; one week's salary for every year worked is the norm.

The government has also reduced unemployment benefits, the money paid to people without jobs. They say that all these measures make for a flexible job market and encourage job creation. Critics .say that this approach leads to job insecurity, with employers able to get rid of employees too easily.

Job protection

Sudonia is an advanced industrialized country with a very different approach. Companies in trouble are only allowed to make employees redundant after a long period of consultation. If employees are made redundant, they receive generous redundancy payments and then unemployment benefits. The government says people need this sort of job protection, and trade unions are fighting hard to keep it.

Payments to employees such as sick pay, and parental leave when they have time off following the birth of children, are also very generous.

Mothers get 18 months' paid maternity leave and fathers get six months' paternity leave. But the social charges which employers and employees have to pay the government are very high.

Critics say that this contributes to a rigid labour market, one with too much job protection. They say chat this sort of inflexibility discourages job creation and leads in the long run to higher unemployment and slower economic growth. As a consequence, companies may look abroad for cheaper bases and workforces.

5.1 Look at A opposite. Which type of work is each of these people referring to?

1 ^ \2 1 work at the local council for two days a week, and my friend works in the same job on the other three days.

or and

I work in a petrol station 20 hours a week.

........'

I'm on a job at Clarkson's until
the end of next week. Then I'll
try and find something else.

5.2 Melinda and Nigel, two managers from Sudonia, are talking about the issues in B and C opposite. Replace the underlined phrases with expressions with items from those sections. Pay attention to the grammatical context. (The first one has been done for you.)

.Vlelinda: It's ridiculous! We can't <u>get rid of employees</u> without a lot of <u>meetings and discussion</u> with <u>employee organizations</u>, government officials and so on. We have to keep even the laziest, most incompetent people.

Wc. макe, c-ruplo^jees re.JunJan-jr nii-Hxou-t a Ы' oC $conebI-ка<math>\mathcal{D}$ π ^raJ& mionS^ ^Jove.rkmc. π + o-f-f/cwls anJ So on. Wo have. +o koop e.ve.n Тло l^z(e.s+^ ruoS+ $mcompc-ke.\pi$ - κ pooplo.

Nigel: 1 know what you mean. 1 don't have the opportunity to <u>recruit and get rid of</u> people as I want! This sort of rigidity must be bad for the job market. <u>The number of people without jobs</u> in this country is very high.

Melinda: It's a nightmare! If you do want to get rid of people, you have to tell them three months in advance.

Nigel: Yes, and you should see the <u>amount of tax</u> 1 have to pay for each of my employees just so they can get money when they fall ill, and so on.

Melinda: We should move to Nordland, where they have a job marker that gives employers a lot of freedom. The level of new jobs being created there is incredible. Sudonia should copy Nordland.

Nigel: 1 agree, hut it never will, until it's too late!

Look at the expressions in B and C opposite and say if these statements are true or false.

- 5.3 1 When companies let employees go, they make them redundant.
 - 2 One person's job flexibility might be another's job insecurity.
 - 3 In flexible job markets, hiring and firing is complex.
 - 4 Kmployee benefits are paid for through .social charges.
 - 5 'Rigidity' is another word for 'inflexibility'.
 - 6 When fathers take parental leave, this is called 'fatherly leave'.
 - 7 The cost of job protection might he higher unemployment.

Over 'to Lpu

Is your country more like Nordland or Sudonia? What are the advantages and disadvantages of flexible working?



Work-life balance

A

Stress

People talk about being under (a lot of) stress or pressure. They say their work is stressful and that they feel stressed or stressed out. They want to find ways to de-stress. They may complain that they have stress-related illness. Some people may suffer burn-out or a complete breakdown, which means they are no longer able to work.

'Stress' often occurs in these combinations:



factor	something that causes stress
symptom	a sign that someone is under stress
toll	the total amount of damage caused by stress
management	ways of dealing with stre.ss
industry	term used by critics to refer to counselling, research, etc. done in relation to stress
	symptom toll management

Note: 'Stress' and 'pressure' are both countable and uncountable: you can also talk about the stresses and pressures you are under.

The causes of stress

The most common causes of stress arc:

- heavy workloads: too much to do in the limited time available
- office politics: problems with colleagues who above all, want to advance their own position. These people like playing politics
- role ambiguity; responsibilities arc unclear
- lack of management support: managers do not provide the necessary help and resources
- effort-reward imbalance: not getting sufficient recognition or pay
- home-work imbalance: not enough time for family, personal interests, etc.

Quality of life

Some people are workaholics - they think about very little except work. Others are increasingly looking for quality of life: less commuting, more time with their families, etc. Journalists write about people downshifting or rebalancing their lives. They may work part-time, work from home, move to the country and so on.

In a recent survey:

- a 95 per cent of homeworkers said they have a better work-life balance or home-work balance than when they were in-company because they can spend more time with their families and on leisure activities.
- b 82 per cent said they have more autonomy and independence: they are able to organize their work and their time how they want.

But in the same survey homeworkers also complained that:

- c there is no boundary between work on the one hand and personal life on the other the two overlap (73 per cent)
- d they feel lonely and isolated because they are out of contact with others and don't have colleagues around them (57 per cent).

Payouts predicted for stressed teachers

1'eachers could win .settlements of to address the problems causing her up to £250,000 over work-related (2).....illness. Doug McAvoy, tliea senior lawyer for secretary of the National Union of the National Union of Teachers has Teachers, said: "This ca.se is predicted, following last week's clearly a warning to teachers' £47,000 compensation deal for a employers that neglect Wirral .secondary teacher made ill of a (3) situation by overwork. could lead to significant medical For tho.se who believe that damage. They must not allow that teaching is an ea.sy life, the story of danger to develop and destroy a Muriel Benson came as a reminder teacher's career. We know there are of the pressures. She was forced to hundreds of teachers out tliere who retire three years ago from a senior are feeling (4) and post at Prenton High School pressured. They can be protected if because her health could not stand they come to us for help." up to a 66- hour weekly workload. But Neil Fletcher, education Wirral council is refusing to discuss secretary of the Local Government Benson's ca.se, but, according to Association, said: "There is no her side of the story, the breakdown evidence that teaching is becoming that led to her early retirement also more (5)..... . The Guardian

- 6.2 Which two of the causes of stress in B opposite are specifically mentioned in the article above?
- 6.3 Match the statements (1-4) to the findings in the survey in C opposite.

Sometimes I wish I was working every day as part of a team in an office.

Yes, my boss isn't breathing down my neck the whole

I see much more of my children.

1 work in the living room, and the work is always there, waiting. I can't get away from it.

Over 'to ipu ^

Look ayain at the article above. Do you think that working 66 hours a week is always stressful? Why / Why not?

What are the main causes of stress in your job or one you would like? How do you combat stress?

Managing talent

A

Core competents

Devising strategies to prevent the flight of talent

Is your company today held dependent on "core competents" - talented individuals possessing the skills that make your products and services unique? If so, you're not alone. In a study by the Corporate Leadership Council, a computer company recognised 100 core competents out of 16,000 employees; a software company had 10 out of 11,000; and a transportation group deemed 20 of its 33,000 employees truly critical to performance.

Core competents will stay only as long as organisations can offer them something they desire. Bear in mind, though, that this phenomenon concerns a small group of highly skilled people. However, talent does not necessarily equate to an impressive title. Core competents need not be senior executives, but

could just as easily be people whose intellectual property is crucial to the organisation, or whose particular expertise is difficult to replicate.

No company ever went bankrupt because it suffered from having too much talent. Recent research shows that only 7 per cent of all managers strongly agree with the statement "our company has enough talented managers to pursue all or most of its promising opportunities".

In addition, 75 per cent of executives worldwide now rank human performance ahead of productivity and technology in terms of strategic importance. The same study also reveals that 80 per cent of all executives claim that by 2010 attracting and retaining people will be the leading success factor in strategy.



Financial Times

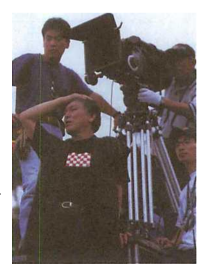
Creatives and suits

An expert in workplace trends says:

'Some activities depend on groups of freelance creatives for each project. For example, in film-making, the creatives, that is, the writers, director, etc., and the talent - the actors - come together for a particular project and then disband. This is a typical example of a virtual organization. The only permanent people in the company are the suits, the businesspeople, who bring the teams together for each project. Other industries work in similar ways.

For example, in softu'are development, managers and programmers may come together to contribute to a particular project and then leave to work on others.'

Note: 'Suits' is mostly used in the plural and is colloquial.



- 7.1 Look nr the article in A opposite and say if these statements arc true or false. Core competents ...
 - 1 arc highly skilled people.
 - 2 are key to the functioning of some organizations.
 - 3 are always senior executives.
 - 4 have knowledge that is easy for other people to acquire.
 - 5 are in plentiful supply
 - 6 and the way they work is thought to be more important than at least two other factors in a company's success.
 - will be important for companies to recruit and keep in the future.
- 7.2 Complete the sentences with expressions from A opposite.
 - 1 Core competents are employees who have been identified as......to the success of the company.
 - 2 People who have specialized knowledge orare very valuable to the company.
 - 3 .Some say that people are a firm's most important a.ssets, and therefore......is key to its success.
 - 4 For many hi-tech companies,is their most important asset, more important than their physical assets.
 - 5 rhe problem with......is that it can just walk out of the door we have to find ways of......it initially, and thenit so that it doesn't go to competitors.
 - 6 In fact, getting the best out of......is the most important skill these days for many managers.
- 7.3 Look at B opposite. In a film project, are each of the following people 'creatives' or 'suits'?
 - 1 the film director
 - 2 rhe finance director
 - 3 the actors
 - 4 the head of the film company
 - 5 the scriptwriter
 - 6 the costume designers

Over -f*o *L^0*U

Who arc the core compctents in your organization or one you would like to work for? Why arc they critical?

Team building

Teams

In some (but not all) situations, tasks can be achieved more easily by teams with a common purpose, rather than by individuals. Of course, it's important to develop team work through team building so as to get the best from the team.



Team players

Meredith Belbin' has identified these types of team members or team players: a the implementer, who converts the team's plan into something achievable b the co-ordinator, a confident member who sets objectives and defines team members' roles c the shaper, who defines issues, shapes ideas and leads the action

d the plant, a creative and imaginative person who supplies original ideas and solves problems e the resource investigator, who communicates with the outside world and explores opportunities f the monitor evaluator, who sees all the possibilities, evaluates situations objectively, and sees what is

the monitor evaluator, who sees all the possibilities, evaluates situations objectively, and sees what is realistically achievable

g the teamworker, who builds the team, supports others and reduces conflict h the completer, who meets deadlines, corrects mistakes and makes sure nothing is forgotten.

Stages of team life

The typical team goes through a series of stages:

a forming: the group is anxious and feels dependent on a leader; the group tries to discover how it is going to operate and what the 'normal' ways of working will be b storming: the atmosphere may be one of conflict between members, who may resist control from any one person; there may be the feeling that the task cannot be achieved c norming: at this stage, members of the group feel closer together and the conflicts are forgotten; members of the group will start to support each other; there is increasingly the feeling that it is possible to achieve the task

d performing: the group is carrying out the task for which it was formed; members feel safe enough to express differences of opinion in relation to others e mourning: the group's work is finished, and its members begin to have pleasant memories of their activities and achievements.

^{&#}x27; Management Teams: Why They Succeed or Fail (Butterworth-Heineinann 1996)

- 8.1 Look at the types of team members in B opposite and say if these statements are true or false.
 - 1 Implementers are not interested in final results.
 - 2 Co-ordinators tend to take a leading, organizing role.
 - 3 Shapers tend to follow what other people say.
 - 4 Plants can be useful in providing new ideas when the team has run out of steam.
 - 5 Some resource investigators might love using the Internet.
 - 6 Monitor evaluators are not good at seeing all sides of a problem.
 - 7 Tcamworkers may help to defuse arguments between members.
 - 8 Completers are bad at finishing things on time.
- 8.2 Members of a team brought together to Match them to the stages in C opposite.

work on a design project said the following things. (There are two sentences relating to each stage.)

We had such a great time We'll never finish this. working together. Do you remember that time We're really making we worked until 3 in the progress now and we get morning? on so well together. I'm new here - I don't We're beginning to get to even now what we are know each other better. supposed to be doing. Who does Jane think she is, I know we've had arguments, taking over and behaving as but can I help you with this? if she's in charge? 'We need to appoint a leader 10 1 can sec what we're supposed to be doing now.

What teams have you worked in or are you working in? Do you recognize the types in B opposite in your team? What role do you usually play?

The right skills

Hard and soft skills

For a long time, hard skills, for example skills in technical subjects, were considered the most important thing in business. But more and more, people are realizing the importance of soft skills - the skills you need to work with other people, and in the case of managers, to manage people in tactful and non-authoritarian, non-dictatorial ways.



Emotional intelligence

You've got the brains but have you got the touch?

means by which we judge someone's abilities and potential, EQ - the E stands for emotional - is the new benchmark for a new world. If you've got it, you're more likely to be powerful, successful and have fulfilling relationships than if you haven't. Emotional intelligence - the ability to understand and control your emotions, and recognize and respond to those of others - is emerging as the single most important and effective background in psychology, first business and personal skill of the new century.

At American Express, financial advisers who'd been through emotional intelligence training

Wliilc IQ has traditionally been the improved sales by up to 20 per cent, i significantly more than the company average. A ten-year study by Sheffield University of over 100 small- and medium-sized UK businesses found that people management was three times as important as research and development in improving productivity and profitability and six times as important as business strategy. Daniel Coleman, a US science Journalist-tumed-consultant with a popularized the notion of emotional intelligence in the mid-nineties. Coleman defines

five elements of emotional intelligence: self-awareness. selfregulation, motivation, empathy and social skills. Sceptics argue that this sounds suspiciously like the old soft skills, in management-course speak, dressed up in new clothing. But Tim Sparrow, of human performance consultants Buckholdt Associates, points out a crucial difference. 'Soft skills training only about interpersonal intelligence - relating to others. Emotional intelligence intrapersonal skills - knowing yourself - as well. You can't be interpersonally intelligent if you don't recognise feelings in yourself.'

The Observer

- 9.1 Look at A opposite. Were (a) hard skills or (b) soft skills mainly required at each of the following stages of a project to design insurance products? The project manager ...
 - 1 employed someone with a doctorate in mathematics to work on risk probabilities.
 - 2 gave three days off to a team member who said they had family problems at home.
 - 3 analyzed her own feelings of frustration that the project was going too slowly.
 - 4 dealt politely but firmly with a request by her boss to finish the project a month early.
 - 5 did marker testing of the product with a number of potential consumers of the product and analyzed the results on computer.
 - 6 did careful research on the Internet to find the best advertising agency to launch the product.
- 9.2 Complete the sentences with appropriate forms of expressions from B opposite.

 - 2 More generally, getting along with people and avoiding tactless remarks are examples of

3	Knowing your own emotions and feelings is: this is an
	skill. Contrast this with the ability to get along with other people:
	skills.

- 4 If you are able to control your own emotions, you have good
- 5 If you are able to understand how other people feel, you have with them.
- 9.3 Find the words and phrases (1-6) in the article in B opposite and match them to their meanings (a-f).

1 benchmark a (gradually) becoming

2 fulfilling b a reference point by which you judge something

3 emerging as c terminology from a management course

4 sceptics d given a new image

5 management-course speak e making you feel happy and satisfied 6 dressed up in new clothing f people who doubt the truth of an idea

Over +o *upu*

Write a description of the soft skills required for your job or one you would like.

10 What is quality?

Defining quality

Staying in the lead means continually raising the bar

competitive success: quality. Japanese techniques of quality management. companies were their US rivals.

the Japanese had learned this

the US entitled If Japan Can, Why W Edwards Deming and Joseph Juran. conformity to specification and Can't We? announced that it had What US and other western businesses satisfying customer needs. discovered the secret of Japanese had to do now was relearn the Today, quality is most often defined by successfully The central problem revolves around and uses the product. If the customer is dominating world markets because an understanding of what 'quality' is satisfied, so the theory goes, the they had a quality system that allowed and how far the concept can be applied product is of sufficient quality. them to produce better products than across the organisation. Definitions can However, a strategy based on no more vary, but it is generally accepted that than meeting customer expectations is What was more, the documentary said, the three elements which constitute

In 1980, a television documentary in quality system from US experts such as quality are fitness of the design,

the reaction of the customer who buys a dangerous one. as it opens the door to rivals that may produce better products.

Financial Times

Note: Specifications are referred to informally as specs.

Quality in manufacturing

Gordon Greer is head of quality at a car component company:

'The design for each component embodies the intentions of its designer. So conformity to specification means putting these intentions into practice when we make the components. Put another way, this is elimination of variation.

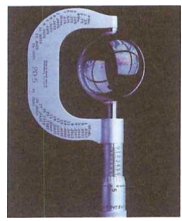
We pay great attention to accuracy. The components must be made to very strict tolerances - the measurements must be not more or less than particular limits to within a fraction of a millimetre.'

Quality in services

Serena Togliatti is customer relations manager at a large bank:

'In services, there is a parallel situation to the one in manufacturing. The service received by the customer must be exactly what is planned and intended, and annoying mistakes, for example in their accounts, must be avoided.

From the customer's point of view, quality could be defined in terms of customer approval, that is, recognition that we are satisfying customer needs and customer expectations. And if we exceed those expectations, there may even be customer delight.' (See Unit 23)



A micrometer



10.1 I ,o()k ar A and B opposite and answer rhe questions.

Which expression refers to:

- 1 the idea of following a designer's intentions?
- 2 the work of making sure that the principles of quality are applied?
- 3 approaching qualit>' in a logical way?
- 4 keeping customers happy?
- 5 how good a design is for the purpose of the product it relates to?
- 10.2 Complete the table with words from J, B and C opposite and related forms. Put a stress mark in front of the stressed syllable in each word of more than one syllable. (The first one has been done for you.)

Verb	Noun
a'pprove (of)	approval
conform (to)	
	delight
eliminate	
expect	
fit	
	satisfaction
specify	
	tolerance
vary	

Now use correct forms of the expressions above and opposite to replace the underlined words and phra.ses in this memo from rhe head of a package holiday company.

Memo

CLUBSOLEIL



From: Jacqueline Toubon To: All hotel managers

Buying a family holiday is a big investment for a lot of people, both financially and emotionally. So, we don't just want (1) them to be happy with what they get: we want (2) them to be extremely happy.

We want to avoid the situation where things are different from what customers were expecting and instead we want (3) <u>standards to be exactly as described</u>. When the hotel does not come up to the description in the brochure, our clients are extremely angry.

This means (4) <u>avoiding changes or differences</u> in relation to what we promise.

Customers may find that things are better than they thought they would be, for example, the food may be better or the rooms more comfortable. Although this may be a way of going beyond (5) what customers were hoping for, it is important to keep control of costs. To use a comparison with manufacturing industry, we have to keep standards within certain (6) limits.

Over 4*0 t^ou

Wh:it iire the critehti for quality in your orgunizution or one you would like to work for?

Quality standards

A

Standards and certification



The ISO is the registered trademark of the International Organization for Standardization and is reproduced here by kind permission of ISO.

The International Organization for Standardization is based in Geneva. It is a network of national standards institutes from over 145 countries working in partnership with international organizations, governments, industry, business and consumer representatives.

ISO has developed more than 14,000 International Standards, which it says are "documented agreements containing technical specifications or other precise criteria and guidelines to ensure that materials, products, processes and services are fit for their purpose".

There are two series of standards for management systems: the ISO 9000 series on quality management and the ISO 14000 series on environmental management. Organizations can apply for certification to ISO 9001:2000 and ISO 14001:1996.

(For more on environmental standards, see Unit 43.)

Note: Singular: criterion, plural: criteria

B

ISO 9000

The 2000 version of the ISO 9000 standards put particular importance on:

- a the role of top management in setting policies for quality

 Top managers have to be seen to be involved in quality issues, not leaving
 this to middle management
- b statutory and regulatory requirements for example, the car industry has to pay particular attention to safety and environmental laws and standards in relation to the components that they use
- c measurable objectives we have to be able to measure quality and by how much it is improving
- d resource management how we manage the <u>inputs</u> to our products, for example in <u>human resources</u> and materials
- e monitoring customer satisfaction customers are the ultimate judges of quality and we have to constantly check and improve the 'score' that they give us
- f training effectiveness the training of our staff is an investment and we have to measure how effective it is in terms of our future profitability
- g continual improvement 100 per cent quality is never achieved there is always room for improvement. (See Unit 12)

11.1 Complete the table with words from A opposite. Put a stress mark in front of the stressed syllable in each word. (The first one has been done for you.)

	Verb	Noun	Adjective
1	'certify/certifi'eate	cer-f' rf/c«+e./c6.r-frf/c'дЕ/ол	'cerE/-f;eJ/ce.rE' i-^ica-lrccl
2	apply		
3		standard/standardization	

Now complete each sentence (1-3) with the correct form of the word from the table with the same number.

- 1 ISO...... will give us more credibility with our clients and so we've asked to beby them.
- 2 They told us to bring in ISO-approved consultants to check our operations and make our through them
- 3 Now we can put the ISO 9000 logo on all our literature. We'veall our documentation so that it's clearly visible. Our clients feel reassured in fact, they love it!
- 11.2 Look at these examples of work on quality at a company producing car components. Match each one to an aspect of quality (a-g) in B opposite.
 - 1 All the people in the call centre were sent on a course to develop their sense of team work, and this increased sales by 15 percent.
 - 2 The senior managers invited a well-known quality expert to do a consultancy project on production quality.
 - 3 The production manager looked at the latest regulations on car safety on a government Mini.stry of Transport website.
 - 4 Employees are always paid bonuses for suggesting improvements, however small.
 - 5 The company developed new software to analyze quality data more closely.
 - 6 They have checked the quality procedures in place at all of their suppliers.
 - 7 The car firms who buy the company's components are totally satisfied.



A call centre

Ov r +o l^OU

Find out about an organization (perhaps your own or one of its suppliers) that has adopted standards such as ISO 9000. How have they changed the way that the company works?

TQM and JIT

A

Total quality management

Total quality management, or TQM, was fashionable in the 1980s. This often involved quality circles, groups of workers who were encouraged to contribute ideas on improving the products that they made. Some companies had quality circles of production workers who suggested better ways of organizing the production line.

Employee participation, for example getting employees to suggest improvements to production methods, as in total quality management, is a form of empowerment: employees have a voice in quality improvements, rather than just following managers' instructions. (See Units 2 and 3)

Kaizen

The TQM approach was designed to bring about gradual, step-by-step or incremental improvements in quality. Continuous improvement is what the Japanese call kaizen. An essential part of kaizen is gemba - 'the place where things happen'. In manufacturing, this is, of course, the factory floor. The idea is that continuous improvements can best be made by the people directly involved with production.



Just-in-time production

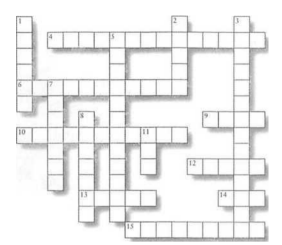
Originating in Japan, and then adopted all over the industrialized world, TQM forms part of lean production, making things with the minimum of rime, effort and materials. Instead of producing components in large batches, they are delivered or produced just in time (JIT), only as they are needed. Employees are empowered to correct problems on the spot. Things must be done right first time (RET). There should be no reworking to correct defects on finished products.

Production is seen as a continuous process of sequential rather than isolated steps, and the production, or assembly line is laid out in a logical way. .Stocks of components are kept to a minimum. Manufacturing organized in steps like this is flow production.



A modern production line

12.1 Complete the crossword with appropriate forms of expressions from A, B and C opposite.



Δ	0	ro	C	C

- 4 Groups of improving workers. (7,7)
- 6 Handing responsibility to people lower down the organization. (II)
- 9 production is done in series of stages. (4)
- 10 and 5 down When things get gradually better. (11.12)
- 12 A group of identical things produced. (5)
- 13 When quality is absolute. (5)
- 14 Abbreviation for when things arc made as they are needed. (1,1,1)
- 15 The aim of RFI' is to avoid(9)

Down

Japane.se for continuous improvement. (6) Avoid reworking: get it.....first time. (5)

Making things with the minimum of resources. (4,10)

See 10 across.

All production activities seen as a

whole. (7)

Errors and problems. (7)

Abbreviation for the methods used when quality is the main goal. (1,1,1)

- 1 2.2 What aspects of Quality Management are these employees talking about? Complete the sentence.s, with expressions from A, B and C opposite.

 - 4 'Products being worked on move a minimum distance to the next step in the production process. This means there is minimum time lost betreeπ each step.'

$ONCJC + O t^{o}u$

Do you think it's always possible to go on improving quality ineremcntally, or can you reach a state where it is so good that further improvement is impossible?

Quality and people

Investors in people

rhere are models and frameworks that emphasize the human dimension in improving quality.

Investors in People is a framework developed in the UK. It sets a level of good practice for training and development of people to achieve business goals.

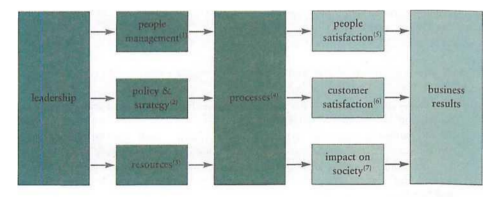
The Investors in People Standard is based on four key principles:

- a Commitment to invest in people to achieve business goals
- b Planning how skills, individuals and teams are to be developed to achieve these goal
- c Action to develop and use necessary skills in a well defined and continuing programme directly tied to business objectives
- d Evaluating outcomes, the results of training and development for individuals' progress towards their goals and the goals of the organization as a whole.

The EFQM Excellence Model

The EFQM Excellence Model was developed by the European Foundation for Quality Management, a non-profit organization set up by leading European companies to 'help European businesses make better products and deliver improved services through the effective use of leading edge management practices'.

In this model, people are very much part of the wider quality picture. It refers to company stakeholders, who are not (mly its employees, shareholders and customers but also the community as a whole.



ENABLERS RESULTS
factors that contribute to quality

34

1 3.1 A firm decided to introduce Investors in People principles, l.ook at the reports from the management and match them to the four principles in Π opposite. (There are two statements relating to each principle.)

We've set up a committee of managers to work on the planning of skills development for individuals and teams in their departments. They asked groups of employees to contribute ideas on ways of improving their skills.

We've announced in the internal company newspaper that we are going to apply the principles.

6

I've asked all our managers to report verbally on the progress of their employees in working towards the goals.

I was sent on a training course with the

other managers. We learned how to

improve our management techniques.

We've asked external consultants to quantify financially the effectiveness of the actions they had undertaken.

Q

They sent all employees on a three-day quality training course.

We've announced on our customer website that we're going to apply the Investors in People principles.

- 1 3.2 Match the two parts of the de.scriptions below relating to the hl'QM Excellence model in B opposite. (The numbers on the left relate to those in the model.) Excellent organisations...
 - 1 manage their people at all levels in order to
 - 2 develop a stakeholder focused strategy which takes account of the market in order to
 - 3 plan and manage external partnerships and internal resources in order to
 - 4 design, manage and improve processes in order to
 - 5, 6, 7 comprehensively measure their performance in order to

fully satisfy and generate increasing value for customers and other stakeholders, support policy and strategy, develop their full potential, achieve outstanding results w'ith their people and with respect to their customers and to society in general, implement their mission.

Over +o i'ou

Find out about an organization and describe it in terms of the EFQM framework.

14 The management of change



Business process re-engineering





In the 1990s, business process re-engineering, or BPR, emerged. Inspired by a book by Michael Hammer and James Champy', consultants told companies not to bother with incremental improvements, but to abolish everything, go back to the drawing board and redesign all the business processes involved in producing something, whether a product or a service. They said that this redesign should be:

- fundamental: asking basic questions about what a process is meant to achieve
- ■I radical: going to the root of things and ignoring completely how things were done before, 'like starting again with a new sheet of paper'
- dramatic: bringing about very big and sudden changes.

In the eyes of critics, BPR often meant delayering - removing management layers, perhaps resulting in job losses.

The benefits of BPR

For its supporters, these are some of the strengths of BPR:

a leadership: strong leadership is important; changes are imposed from above; there is visible commitment from leaders for change

b people management; fewer management layers mean larger, more challenging jobs c policy and strategy: clearer fit between the organization and its declared purpose and goals d processes: managers and employees gain improved awareness and understanding of key processes

e customer satisfaction: clear focus of processes on the customer for existing products and services f business results: dramatic improvements for companies in crisis.

(The headings arc from the FT'QM Model - see Unit 13)

'Re-eiif;im'ering the Cnrjniration: A Manifesto for Business Revolution (Nicholas Brealey 2001)

1 4.1 Gordon Greer, production manager at a car components inaniifacturer (see Unit 10) is talking about a car company that he supplies called Autoco. Replace the underlined words and phrases with expressions from A opposite. Pay attention to the grammatical context.

'One example of (1) <u>restructuring</u> that 1 know was quite (2) <u>basic</u>: Autoco, one of onr customers, wanted to simplify its supplier payments system.

Before, there were three documents relating to every delivery. We got a purchase order from Autoco, a delivery note accompanied the goods when they were delivered to them, and then we sent an invoice. There were 300 employees in their accounts department.

Within the department there were suh-departments, each dealing with payments for different groups of suppliers, and each with its own head:

The accounts payable department at Autoco checked that copies of the three documents matched before making payment - there were often problems with documents, and this delayed payment, which caused us problems.

Autoco made a (3) very big and sudden change, one that was (4) designed to go to the root of things. When goods were received, this was entered on Autoco's computer system, and the goods were paid for automatically - we no longer had to send invoices, and were paid promptly. The number of people in the accounts payable department at Autoco was reduced to I.S. There was (5) a reduction in the number of manauement layers as the sub-department heads were no longer needed, but the company was expanding elsewhere, and the people who were no longer needed were given new jobs within the company, so there were no (6) employees made redundant.'

- 14.2 look at these criticisms (1-6) that have been made of BPR. Match each criticism to one of its claimed benefits (a-f) in B opposite.
 - 1 Results may be harmed by the chaos and confusion that BPR brings to the organization.
 - 2 People can be left demotivated and demoralized by radical change.
 - 3 Smooth, gradual, incremental introduction of completely new processes is not possible.
 - 4 If the company is in crisis, there can be a tendency to concentrate too much on the internal workings of the organization and lose sight of the actions of competitors, and the success/failure of the organization's strategy".
 - 5 The need for BPR implies bad earlier management, but the existing senior managers hardly ever want to re-engineer themselves out of a job.
 - 6 There can be a tendency to concentrate too much on the existing products/services of the organization, ignoring new customer needs.





You have been asked by the mayor of your tow/n or city to re-engineer one of its services. Which service most needs improving? How would you restructure it? (Money is no obstacle!)

Striving for perfection

A

Benchmarking and best practice

Benchmarking is the idea that a firm should find out which company performs a particular task best and model its performance on this best practice. Companies talk about carrying out a benchmarking exercise. Fo do this, they benchmark themselves against other companies.

l.arge companies can measure the performance of different departments in relation to each other in an internal benchmarking exercise. Competitive benchmarking involves looking outside the company at how other companies in the same industry do things.

Functional benchmarking looks at how the same function such as manufacturing or personnel recruitment is done by non-competitors. Companies can learn a lot from firms who are nor their direct



competitors. For example, a train company has learned how to organize the cleaning of its trains better by looking at how an airline organizes the cleaning of its planes. One way of seeing how a competitor's product is made is by reverse engineering - taking the product apart to see how it is made. The same principle can also be applied to services. This technique can also be used in benchmarking.

Note: 'Best practice' is usually uncountable, but you can also talk about 'the best practices' in a particular area.

Six sigma quality

Quality can be measured in terms of the number of defects per million parts, operations, etc. For example, one sigma equals 690,000 defects per million parts and two sigma means 45,000 defects per million. F.ven with two sigma quality, the chances of a manufactured product being defective are quite high.



Motorola was the first company to aim for six sigma quality. In manufacturing, six sigma quality is when there are fewer than 3.4 defects per million components. This idea can also be applied in areas outside manufacturing. In invoicing, for example, it means fewer than three or four mistakes per million transactions.

Six sigma quality has been taken up by several other companies.

And the ultimate goal is zero defects - no defects at all.

- 1 5.1 Complete the sentences witli appropriate forms of expressions from A opposite.
 - 1 The manufacturers' association wants companies to improve manufacturing, so it's offering a new service designed to help companies......themselves against the best in their industries.
 - 2 Kngineers made replacement parts for the cars by copying the shape and dimensions of the original parts, a process known as

 - We useto evaluate the effectiveness of your website against those of your competitors.
 - asking to give you advice are not your competitors, they may he more willing to help.
- 5.2 Read the article relating to the ideas in B opposite. Then answer 'yes' or 'no' to the questions below about the vocabulary u.scd in the article.

When quality is not enough

Quality improvement programmes come in many different engaged in a ptiinful restructuring programme. llavours. The most common arc Total Quality Management Given this mixed experience, why are many US companies Technology (NIST).

Tlie common lx:lief is that companies should aim for 'zero defects' in all aspects of their operations, achieved by relentless improvements in business procc.s.ses. Common techniques include a team-ba.sed approach to problem- Quality was at the time an unfashionable management results.

Motorola, maker of microprocessors and cellphones, developed Six Sigma as a technique to improve the were to stay competitive. company to win a Baldrigc quality award from the NIST - Sigma programme. Motorola has often struggled. It is now

(TQM), Six Sigma and the Baldrigc system promoted by the now adopting Six Sigma? Fashion and the influence of government-backed National Institute of Standards and General Electric are big factors. Jack Welch, GE's recently retired chairman and chief executive, was intrixluced to Six Tlierc are more similarities than differences between them. Sigma in the mid-1990s by Larry Bossidy, a fonner GE colleague who at the time was running Allied Signal. Mr Bossidy had. in turn, picked up the idea from Motorola, with which Allied Signal did business.

solving and a highly quantitative approach to measuring concept. '1'De TQM fad of the 1980s had tun out of steam. Received wisdom was that more radical approaches such as business proce.ss re-engineering were required if companies

competitiveness of its manufacturing. The aim of the strategy Undeterred, in 1996 Mr Welch declared Six Sigma quality to is to reduce defects to fewer than 3.4 for every million be his next group-wide initiative for GE. By the end of the repetitions of any proce.ss. But despite achieving Six Sigma decade he was declaring it a spectacular success: his 1999 quality in many areas of its business - and being the first large letter to shareholders attributed 'S2bn in licnefits' to the Six

Financial Times

- 1 If something is *promoted* by a particular organization, does it have that organization's support.^
- 2 If improvements are *relentless*, do they keep on happening?
- 3 Does a quantitative approach to something depend on general descriptions and feelings about
- If restructuring is *painful*, is it easy?
- If an organization *adopts* an approach, does it accept it and tisc it?
- G Do former colleagues still work together?
- 7 Is a *fad* a genuine and important change that will last?
- 8 If a movement runs out of steam, does it continue and develop?
- 9 Is a *spectacular* success a very hig one?

Over +o *L^0U*

Think about your organization or one you would like to work for. How much do you know about how its competitors do things? Do you think it's useful to know how effective they are in different areas?

Strategic thinking

A

Strategy



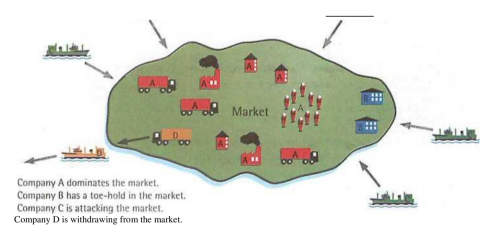
A strategy (countable noun) is a plan or series of plans for achieving success. Strategy' (uncountable noun) is the study of the skills, knowledge, etc. required to make such plans. Strategic success in a commercial organization is often measured in terms of profitability, the amount of money it makes in relation to the amount invested.

An important part of planning is resource allocation. This is the way finance, people and assets - equipment, buildings, know-how, etc. - are going to be used to achieve a particular objective.

A company's senior executives make strategic decisions or formulate strategy. Sometimes an organisation will publicly state its main overall objective or vision in its mission statement.

Companies sometimes form strategic partnerships, working together to achieve a specific strategic goal. For example, MG Rover entered a partnership with a Chinese car manufacturer to enable it to produce and sell cars in China. A company may also make a strategic move, such as acquiring a competitor, designed to increase their marker share.

Companies and markets



When a company a defends		
b attacks		tries to prevent competitors from being successful in it. starts selling in it for the first time.
c establishes a foothold/ toehold in	a market, it	occupies a small part of it first in preparation for gaining a larger part.
d invades		starts to be very successful in it.
e dominates		is the biggest competitor in it.
f withdraws from		stops selling in it.

1 6.1 Look at the questions from shareholders at the annual meeting of Topaz, a car company.

Complete the chief executive's answers with appropriate forms of expressions from Л opposite.

Why has the company bought out its rival, Rivera?

This was ato broaden our customer base.

Some of Topaz's plants have very low productivity. What are you doing about this? We have taken steps to ensure that ourare used more effectively. This is an important part of our strategicprocess.

Why are you closing one of the plants?

Was this the only goal that was considered? Did you also look at the possibility of being a mass producer of vehicles? We looked at a number of differentand decided that the hi-tech option was the best one to follow.

1 6.2 Match the underlined phrases below to the expressions in B opposite that refer to the same idea.

Coffeeway (CW) is a successful American chain of coffee shops. It wanted to (1) aggressively

enter the Chinese coffee shop market, with shops all over China. CW signed an agreement with a partner. Dragon Lnterprises (DE). CW and DE decided to (2) start by opening just one coffee shop in Shanghai in order to test the market. This was very successful, so CW and DE decided to open shops all over China. It took CW and DE five years to (3) be the biggest in the market, with a 70 per cent market share among coffee shop chains in China. One of their competitors, California Coffee, tried to (4) protect its market share by cutting prices. But



this strategy did not work, and California Coffee later .sold its outlets to CW/DE and decided to (5) leave the market.

OV£.r ro ipu

Think about your organization or one you would like to work for. Look at its website and find its mission statement. If it doesn't have one, v/hat would you suggest?

Competition

A

Competitors

The main competitors in a particular industry are its key players. Smaller competitors may be referred to as minor players.

Competition in an industry can be:

cut-throat ■ ferocious intense ■ fierce keen ■ low-key stiff ■ tough



The usual pattern for a new industry is to have a large number of competitors: there may be start-ups - completely new companies - and there may be companies already established in other sectors that also want to get into the industry, perhaps by setting up a new subsidiary or business unit. (See Unit 19)

'Competing' and 'competitive'

Competing and competitive are adjectives related to 'competition'. Two companies may produce competing products - products that compete with each other. A competitive product is one that has real and specific benefits in relation to others of the same type.

'Competing' also occurs in these combinations:

	' bids	price offers for a company in a takeover
competing	offerings	products from different companies
competing	suppliers	companies offering similar products or services
	technologies	technical ways of doing something

^{&#}x27;Competitive' also occurs in these combinations:

	position	where a company is in relation to its competitors in terms of size, growth, etc.
	pressure	the force that one competitor can bring to bear in relation to another
	prices	
competitive <		prices that are similar to or lower than those for similar products
competitive	threat	something that one competitor may do to weaken another's position
	advantage edge	superior products, performance, etc. that a competitor can offer in relation to others
	strategy	a plan or plans for success in relation to competitors, and the study of this in business schools

- 1 7.1 Look at the adjectives describing competition in A opposite. Which is the odd one out, and why?
- 1 7.2 Look at B opposite. Match the two parts of these extracts containing expressions with 'competing'.

What is to stop supposedly competing

bids from mining giants Inco Ltd and Falconbridge Ltd.

2 r Commloiich can position itself in the middle of the competing

Diamond Fields Resources Inc was the target of competing

The software is 25 per cent cheaper than competing

bids from mining giants Inco Ltd and Falconbridge Ltd.

suppliers from secretly agreeing to keep prices high?

offerings, with prices ranging from \$300 to \$450.

- 1 7.3 Complete the sentences with words from B opposite that can follow 'competitive'.
 - 1 He was criticized for being too Eurocentric and failing to pay sufficient attention to the competitivefrom .South east Asia.
 - 2 Busine.sses can sustain their performances over the long term by having some competitive to keep them ahead. (2 possibilities)
 - 3 For the money-conscious consumer, alternative retail outlets can offer organic food at more competitive

 - 5 Mall stores are under more competitive than at any time in their 40-year history, with new discounters and superstores increasingly moving in alongside traditional malls.

Over *upu*

Think about your organization or one you would like to work for. Who are its fiercest competitors? Why are they a threat?

Companies and their industries

A

Competitive forces

An important strategic thinker is Michael Porter'. He defines the five competitive forces at work in any industry.



Substitutes

SWOT analysis

SWOT stands for strengths, weaknesses, opportunities, threats.

In formulating strategy, a company should look at its strengths and weaknesses in relation to its competitors. For example, a good sales team is a strength and poor internal communication is a weakness.

The company should also look at opportunities

and threats in its environment: the strength of competitors, government regulation, the way that society is changing etc. These are external factors. For example, a change in a country's legislation on broadcasting might present an opportunity for a group that wants to buy a television company there. The change would probably also pose a threat to exisiting broadcasters.

The ways that a company organizes and combines its human resources, know-how, equipment and other assets are what Hamel and Prahalad "call its core competencies.

These are internal factors. (See Unit 7)

Be good at something

Porter says that competitive advantage can be based on:

- cost leadership: offering products or services at the lowest cost; this is one strategy to adopt in volume industries where competitors produce large numbers of similar products
- differentiation: offering products or services that give added value in terms of quality or service compared to competitors
- focus: using one of the above two strategies to concentrate on a niche, a specific part of the market with particular needs.

The danger, says Porter, is when a company does nor follow any of these particular strategies and is stuck in the middle.

^{&#}x27;Competitive Strategy (Simon &c Schuster 1998)

^{&#}x27; Competing for the Future (Harvard Bu.sine.ss .School Press 1996)





l,ook at Π opposite and the examples (1-5) below of the expressions in the diagram boxes. Match each example to an appropriate form of one of the expressions.

- 1 Coca-Cola and Pepsi Cola in soft drinks
- 2 A company that is thinking of selling computer games when it has not sold them before
- 3 Digital photography in relation to 'traditional' photography
- 4 Car manufacturers in relation to component manufacturers
- 5 Component manufacturers in relation to car manufacturers
- Donna is presenting a SWOT analysis of her travel firm. Complete the table below with the expressions in italics. (The first one has been done for you.)

'We have some very good locations for our travel agency shops in cities all over Europe.'

'There may be an *economic slowdown* next year, and *tranel* is one of the things people *cut hack on* first.'

'We are big enough to negotiate very good prices with hotels and airlines.'

'Internet hooking of travel is increasing, and we want to get into this.'

'We need to *improve staff training* - we have a new computer system but a lot of the staff can't get the most from it.'

'There are some very good *online travel companies already established*. They may challenge our position.'

'We have high staff turnover

'Consumers are looking for more exotic places to go on holiday, and we are plaining to offer these destinations.'

Strengths	Weaknesses	Opportunities	Threats
<i>QooJ</i> 1осл+/ол5			

- 18.3 Look at the mission statements of three companies. Which strategy in C opposite does each correspond to?
 - 1 To make sports cars for discerning enthusiasts with good technical knowledge.
 - 2 To sell clothing more cheaply than the department stores.
 - 3 To sell electrical goods with a high level of after-sales service.



Analyze your organization or one you would like to work for in relation to the industry it is in. and to the forces in A opposite.

Key strategic issues

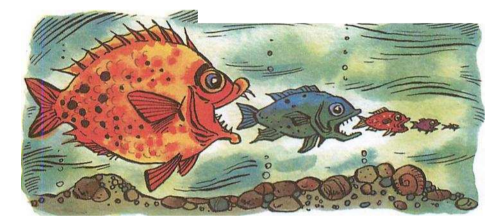
Δ

Industries and their players

In some industries, like steel or tyres, there are few companies: these industries are concentrated. Other industries are fragmented: for example there are millions of restaurants worldwide, and even the largest chain, McDonalds, only has a market share of less than one per cent in terms of all restaurant meals served worldwide. Some industries have low entry barriers - anyone with a small amount of capital can open a restaurant.

If an industry has low entry barriers and is attractive because of its high potential profitability, there will always be new entrants. This was the case for Internet service providers at the turn of the century with a lot of companies offering this service. Other industries, like steel, require massive investment in equipment, know-how, etc. - these are high entr>' barriers and new entrants to the industry are rare.

Mergers and acquisitions (MScA)



Some companies are very acquisitive, buying competitors in their industry or companies in other industries in a series of acquisitions or takeovers, which it may refer to as strategic acquisitions. Or a company may merge or combine as an equal with another company of similar size. JI company may also buy its suppliers and customer companies in a process of vertical integration. The result of this may be an unwieldy conglomerate, a holding company with a large number of subsidiaries, which may not be easy to manage profitably as a group.

Make or buy?

Recent strategic thinking holds that conglomerates are not good. Many conglomerates have disposed of or divested their non-core businesses, selling them off in order to concentrate on their core business. This is related to the make or buy decision, where companies decide whether to produce particular components or perform particular functions in-house or to buy them in from an outside supplier. (See Unit 4)

Note: The nouns relating to 'dispose' and 'divest' are 'disposal' and 'divestment'. They can be both countable and uncountable nouns. (Compare "divestment" with "investment".]

1 9.1 Complete the crossword with appropriate forms of expressions from A, B and C opposite.

Across 7 and 4 Things that make it difficult to get into an industry. (5.8)	1		6			4 5	2	3	
9 When a company sells a business	7.			8.				-	
activity. (10)		gentleten.		grand .				8	b
11 See 10 down.									8
13 If an industry is difficult to get into, entry barriers are(4)				9	10			\top	1
1.5 A large group of different	\vdash			100	1900	-	generate	MINISTER .	1
businesses. (12)		11					TT	Te	1
Down	\vdash	-	\vdash	DECEMBER 1	SOURCE STATE	georg.	green and the	medi -	ŧ.
1 A large industry with not many	\vdash		\vdash		-		12		1
companies is(12)	-		\vdash		-			13	
2 When two companies join as equal			-	14	-	-		-	grandom.
partners, they(5)			15	-	_		-	\neg	1
3 A company's most important busine	SS		-	50000	CHICAGO CO.	WATER STREET		ALL AND PARTY OF THE PARTY OF T	
activity: itsbusiness. (4)			-						
A company that buys a lot of other cor	npani	es is			.(11)				
A large industry with lots of small con									
A profitable industry that companies w	vant to	o get ii	nto i	s	(10)			
and 11 across When a company buys i	ts sup	pliers	or c	ustome	ers (8,	11)			
10									
	.:				م مسام مد		(5)		
12 In a fragmented industry, each compe 14 If an industry is easy to get into, entry							(3)	,	
14	J11				(5)				

9.2 An executive in a consumer goods company is talking. Complete what she says with expressions from A and B opposite. (There are two possibilities for one of the gaps.)

We make a wide range of consumer goods. Over the years we have made a number of
(I), buying companies that fit in with our long-term plan of
being the number one consumer goods company in Europe. These (2)
mean that we now own a large number of (3), each with its own brands.
We have become an (4), and all this is ver>' difficult to
manage. So we are now reducing the number of brands from 300 to 100, and getting each
unit of the company to concentrate on our long-term goal, which is increased (5)
and therefore better results for our shareholders. And our increased power
will certainly dissuade new (6) from coming into the industry, so our
position will be further strengthened.'

Over 'i'o ijpu

Think of a recent merger or takeover. What benefits were elaimed for it at the time? Have they materialized?

fl Innovation

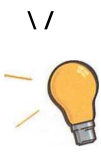
Innovation and the development process

Enrique Sanchez is head of new product development at a large consumer products company:

'We want to foster creativity and innovation - the development of new ideas. Ours is a large company, but we want to

> becoming bureaucratic, with slow decision making. (See Unit 1)

We encourage corporate venturing and intrapreneurship, where employees develop entrepreneurial activities within the organization, working on their own projects outside the usual frameworks; we allow them to spend 15 per cent of their time on this. We set up skunk works, away from the main company sites and outside the usual structures, to work on innovations. This is the way we do our new product development. The most famous example of this was IBM, when it developed its PC away from the company's main research and development sites.



We (irmly believe that companies have only two basic functions; innovation - developing new products and services - and marketing them. Our marketing people are heavily involved in new product development. They get the reactions of focus groups - groups of consumers who say what they think of the product - at a very early stage in the development process?

Pioneers and followers



'One problem is to know whether to introduce a product or service before anyone else, or to wait for others to introduce similar products. Some say that if you bring a product to market first, you have first mover advantage - you can influence the way the market develops. These companies are trendsetters or innovators. Others say that it's better to be a follower and learn from the mistakes of the pioneers.'

Note: 'Pioneer' is also a verb.

Shakeout and consolidation

A new or emerging industry, perhaps one based on a new technology, can be attractive - the future structure of the industry is not yet established and there is room for many competitors. Bur as growth in the new market slows, smaller competitors with higher costs can no longer compete. They drop out or are bought by the larger companies in a process of shakeout and consolidation, leaving the larger companies with the resources to dominate the industry, which is now mature.

20.1 I li'S article contains words from A opposite. Complete it by choosing the best phrase (a-d) below to go in each of the gaps (1-4).

INTIIAPRENEURSHIP

large companies to consider more venturesome ways of stimulating product ideas As a theory, intrapreneurship, where large established companies turn to internal 'entrepreneurs' for breakthrough innovations, sounds like a good idea. On the surface, nothing can be more efficient than (1)	1960s, the concept fell out of favour in the mid-1980s. Fostering different cultures in the same organization has proven to be difficult, while remuneration has also been a problem. Intrapreneurship seems to have been perceived to be more effort and pain than it was worth. There is an increasing recognition that (3)	companies to look for methods to stimulate ideas for new products. (4)
	increa.sed competition in global	
		Fig. and the Late of the control of

Financial Tinries

- a The pu.sh for innovation among large
- b encouraging innovation among employees so that they come up with mould-breaking products and ensure the company's survival.
- c the nature of big companies is to stifle innovation and entrepreneurship, hampering their performance in the global arena.
- d Apart frotn a few examples of success,
- 20.2 Complete the sentences with appropriate forms of expressions from B opposite.
 - 1 The alliance put ARM in partnership with Psion, the early...... of pocket-sized computers.
 - 2 Freeserve was the first Internet service provider to drop upfront charges and, with this came to dominate the UK market.
 - 3 But when one companya successful business, competition inevitably intensifies. Consumers benefit from the resulting cuts in prices and improvements in quality.
 - 4 So far Taiwan has always been a....., making things invented elsewhere more cheaply.
- 20.3 l.ook at the following facts about the development of the market for online book sales. (They are not in chronological order.) Complete the facts with appropriate forms of expressions from C opposite.
 - 1 Some smaller companies stopped selling altogether: they ...
 - 2 There is a trend towards fewer and bigger companies in the market, a trend towards ...
 - 3 Amaz.on and a few others lead the industry: they ... it.
 - 4 The market is no longer young: it is now ...

Ove.r + 0

Is it always difficult for large organizations to come up with innovative ideas anti products? How does your organization, or an organization you would like to work for. produce new ideas?

Preparing for the future

Α

Scenario planning

Carmen Ricardo works on long-term strategy in a large oil company:

'My job is to contribute to long-term plans for our future activities. We have to anticipate competitors' activities as well as trends in the general social and economic environment - we have to be ready to respond to changes in society and changes in the economy as a whole. This is called scenario planning - we imagine ways in which the energy industry might change and evolve, and the place of oil in relation to alternative fuels in 20, 50 or 100 years from now.'

Futurology



'I'm a kind of futurologist or futurist. Of course, futurology is not an exact science, and some refer to it as gazing into a crystal ball.

But there are ways of predicting the future in a structured manner. There is the Delphi method, where a panel of experts make their forecasts about a subject independently, and the forecasts are circulated to the other members of the group. Each member then comments on the others' observations until all the experts reach a consensus: an agreement about what is likely to happen.'

Risk management

'A related area is risk management. Operating in politically unstable countries is one of the most extreme examples of where we have to manage risk. The dangers there may include nationalization of assets by the government.

Elsewhere, we may be accused of working with governments which people do not approve of. We have to think about the impact of



this in terms of our reputation for social responsibility. (See Unit 41)

There is always the danger of oil spills from ships transporting our oil, with the resulting pollution and associated costs of fines, cleaning up etc. In addition, there is the much greater long-term cost of the negative effect this has on our image - the way the company is perceived. A badly-handled oil spill is a public relations disaster.

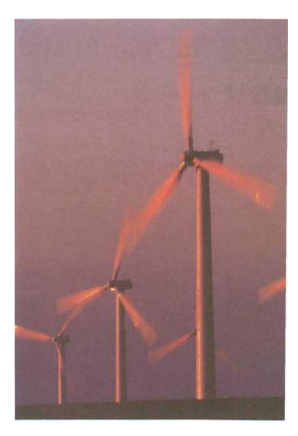
If our computer systems are damaged, for example in a fire, we have business continuity plans, involving back-up machines on another site, so that we can carry on working normally.'

These are some of the potential crises we face. We try to have contingency plans or crisis management plans for all the risks we can think of.

Note: singular: crisis; plural: crises

- 21.1 Carmen Ricardo is talking about the oil industry.

 March the underlined words (1-6) to the
 expressions in A and B opposite that she is
 referring to.
 - 1 'In studying the trends in the <u>wider picture</u>, we may find that there is increasing consumer demand for alternative fuels such as wind energy, and we have to take account of this change in consumer expectations.'
 - 2 'Of course, ^ take into account all the factors we can in making our forecasts, hut what we do is an inexact science.' (2 possibilities)
 - 3 'One of the problems with this method is that the members will come up with the same ideas as the other experts. There is always a danger when you have an idea that everyone shares that you exclude other possibilities.'
 - 4 'When you make <u>these</u>, you can't avoid looking in the rear view mirror: you tend to base them on what happened in the past.'
 - 5 'Of course, it is an inexact science the only thing you can say for sure is that the future will be like the past, but different.'
 - 6 'In this area, some of our competitors are talking about scenarios over periods up to 300 years!'



- 21.2 Look at C opposite. The questions (1-3) are from shareholders at a tobacco company's annual general meeting. The answers (a-c) are from the company's chief executive. Match the questions to the answers.
 - 1 Are you prepared if the company's executives were kidnapped when working abroad?
 - 2 Do you approve of the government's initiative on preventing children under 16 from smoking?
 - 3 What are you doing to protect the company's image in health issues generally?

Yes, we are fully aware of oursocial responsibility in this area.

Protecting the image of any tobacco company is difficult, hut we support, for example, the European Union's plans for stricter health warnings on cigarette packets.

We know our image will suffer if we don't. Yes, we have contingency plans to deal with that. A special crisis management team would meet to deal with the situation.

OMtr -f o *t*^ou

What is the higgest risk for your organi/ation or one you would like to work for? Mow has it handled risks in the past? What lessons has it learned?

The four Ps and the four Cs

The four Ps

Susanna Chang is marketing manager at the Vermilion mobile phone company:

'Of course, marketing is often defined in terms of:

- ■I product: deciding what products and/or services to sell. The word 'product' for us can refer to a product or a service, or a combination of these
- price: setting prices that are attractive to customers and that arc profitable for the company
- place: finding suitable distribution channels and outlets to reach these customer groups
- promotion: all the activities, not just advertising, used to support the product everything from pre-sales information to after-sales service.

These are the four Ps of the marketing mix, the factors that we use in different combinations for different products and different potential buyers.

.So my job is much more than organizing advertising campaigns. I work with engineers, finance people and other senior managers to find offerings - products, services and combinations of these - that will appeal to customers.'

The four Cs

'But 1 find it helps us more to look at the marketing effort from the point of view of customers, rather than the company, when we consider the four Cs:

- customer solution: we aim to find a solution to a customer 'problem' by offering the right combination of products and services to satisfy particular customer needs. Pay-as-you-go was a dream solution for parents worried about children running up big phone bills
- customer cost: the price paid by the customer for the product. It includes the 'price' related to not buying another product of the same or another type. For example, someone who buys a sophisticated mobile may not then have the money to buy a laptop computer that they wanted
- convenience: distributing our products in the way that is most convenient for each type of customer. We have many new shops to open and where they should be
- communication with the customer: customers are informed about products through advertising and so on, but the communication is two-way because customers also communicate with us, for example through telephone helplines. This is a good way for us to find out more about what our customers want, and to change or improve our offering, and to get ideas for new offerings.

Thinking of the marketing mix in these terms helps us maintain a true customer orientation or customer focus.'



22.1 Susanna ('hang conrinues ro talk about licr organization, hincl which 'P' of the marketing mix in A opposite she is referring to in each of lier statements.

We want to offer calls at a lower cost than our competitors.

7^

We don't put our own brand on mobile phones, but we sell phones for use on different call plans: both pre-paid and monthly-hilled customers.

We advertise heavily on television and in the national press.

We have our own high-street outlets, and we also sell through the big electrical goods stores.

We phone existing customers to try to persuade them to buy more sophisticated phones which have a higher profit margin. ⁶ We sponsor classical music concerts.

22.2 A mobile phone customer is talking about a recent mobile phone purchase. Find which 'C' in B opposite he is referring to in each of his statements.

1 was looking for a phone that gives me Internet access.

I wanted the phone to be delivered to my door.

I had some questions about how use the phone, so 1 phoned the 'customer helpline. They were very helpful.

My budget's limited - I had the money ro buy a phone or a computer, but not both.

I love the modern design of the phone. I was looking for something that looks fashionable and up-to-date.

I like the TV advertisements - 1 only noticed them after I bought the phone, bur they persuaded me that I'd made the right choice.

- 22.3 Look at the expressions in A and B opposite and say if rbe, 4e statements are true or false.
 - 1 Another word for a shop is a Met-out'.
 - 2 Distribution channels are used to get goods from producers to consumers.
 - 3 A product or service, or a combination of these sold together, is an offering.
 - 4 The four Ps are also referred to as the marketing mixture.
 - 5 Sellers with a customer focus arc only concerned with the technical excellence of their products as an end in itself.

Over +o *i^ou*

Think of something that you bought recently. Describe your purchase in terms of the four Cs. Then describe it from the seller's point of view in terms of the four Ps.

Customer satisfaction

A

The customer

From the point of view of sellers ...

	is when customers
satisfaction	
	are happy with your products
delight	are extremely happy with
	your products
	continue to buy from you
allegiance loyalty	
dissatisfaction	are not happy with your products
defection	stop buying your products



customer <

Customer delight

When you get what you hoped for as a customer, your expectations are met and there is customer satisfaction. Products, sadly, often fall below expectations.

When expectations are exceeded, there may even be delight, extreme satisfaction, but this partly depends on how involved you are in the purchase. There is a difference in your degree of involvement when you buy different products. For example, there is low involvement when you buy something ordinary like petrol, and high involvement when you purchase something emotionally important such as a family holiday.

Customer dissatisfaction

Research shows that 95 per cent of dissatisfied cu.stomers don't complain, but just change suppliers. Satisfied customers create new business by telling up to 12 other people.

Dissatisfied ones will tell up to 20 people'. Word-of-mouth is a powerful form of advertising.

Some say that encouraging customer loyalty is important for profitability. They say that customer retention, keeping existing customers, is key. Getting repeat business is five times cheaper than finding new customers. (For another view, see the article opposite.)

Customer defection must be reduced as much as possible of course, but a company can learn from its mistakes by asking those who do leave why they defected; this is lost customer analysis.

Services like mobile phone and cable TV companies have to reduce churn, the percentage of customers who change suppliers or who stop using the service altogether each year.

This is very costly - the companies would prefer, of course, to keep existing customers and add more in order to build their customer base.

^{&#}x27;Philip Kotler: Marketing Management (Prentice Hall 2000, Chapter 2)

23.1 Match the two parts of these sentences containing expressions from A opposite.

There is overwhelming evicience that customer satisfaction is correlated With our customer loyalty scheme, The financial services industry is struggling, partly because The Internet service provider has introduced flat-rate

5 1: xcellent product quality has helped them to build strong customer allegiance and Customer delight is more

a any existing borrower who moves

home and continues to borrow with us is entitled to a one per cent discount, b with employee .satisfaction, c prices in an attempt to stop customer defections.

d of customer dissatisfaction with high charges.

c than just mere satisfaction, f increasing market share.

23.2

Dispensing with loyalty

The assumption that loyal customers are more profitable is debatable - companies need to focus on mutual benefit. Will we ever really get to grips with the concept of loyalty, or would it be better to tiispense with it altogether? (1) It costs less money to serve loval customers. They provide the best opportunities to sell more. But as companies experiment with loyalty marketing, doubts are coming to the surface. (2) In most categories, the big spenders tend al.so to be buyers of different products. It's the small spenders who buy the same brand again and again, but only very infrequently. This 100% loyal customer is worth hardly anything compared to the promiscuous 'flitter'. Conclusion: the 80/20 rule rules. (3)Ehrenburg's scepticism was matched by experienced business-tobusiness marketers who quickly pointed out that the most financially significant 'loyal' accounts are often the least profitable. (4).....

Brand Strategy

This article contains words from B and C opposite. Complete it by choosing the best sentence (a-d) to go in each of the gaps (1-4).

- a Don't go for loyalty per se, go for the 20% of customers w'ho really count, no matter how 'loyal' they might be.
- b One of the earliest doubters was Professor Andrew Ehrenburg of South Bank University, whose long experience with purchasing data led him to argue that often the most 'loyal' customers are the least profitable.
- c The big idea behind loyalty is that loyal customers are more profitable. Keeping existing customers is cheaper than finding new ones.
- d They're the product of big, powerful customers getting such good deals that there's hardly any margin left for the seller.

Now say which of these sentences better sums up the article.

- 1 Loyal customers are not necc.ssarily the most profitable.
- 2 Customers who spend the most arc the most loyal.

Luuk atjain at the article above. Which view of customer loyalty docs your organization, or one you would like to work for, take?

24 Knowing your customers 1

Data and databases

'Hi, I'm John. I'm head of data management at a big supermarket chain. Customers can get money back by using our loyalty card when they go shopping. Loyalty cards allow customers to collect points that can be redeemed against future purchases, either with us, or with other retailers in the .same scheme. This gives us masses of data about our customers, which we then hold on our database. We can follow what each of our customers buys, and enrich the database with this information.'



Data mining

'Of course, with all the information we have on our computers in our data warehouses, powerful computers are needed to analyze it. This analysis is called data mining. We look for particular patterns in consumer behaviour. The data can be used to target particular types of customer. We build consumer profiles. For example, if someone has bought wine in the past, special offers are sent to them so they get reduced prices on future purchases of wine.

There are issues of privacy and confidentiality that we have to be careful about - customers have the right to check the information that we hold about them. We must be careful to obey the law on data protection.' (See Unit 29)

BrE behaviour: AmE behavior



lar your woold gon song you th

IDH) HI HIfln H> Ю U)H1 H)

/Ml HI Hjf/n

Customer relationship management

'All this is part of the wider picture of customer relationship management (CRM) - getting to know your customers. Dealing with them as individuals is our ultimate goal, but we are still a long way from this ideal of one-to-one marketing.

This has also been described as segment-of-one marketing. The computer maker Dell may be on its way to this ideal - it puts together its products according to the specifications of individual customers in a process of mass customization.'

24.1 Read the article relating to the ideas in Л and B opposite. Then complete the sentences below with expressions from the article.

Inteiligent tills that check you out along with your goods are now part of our daily life

Have you ever wondered what the real motive is behind supermarket loyalty cards? They are a front for tying you up with the tilings that you buy. Till records are no longer lists of anonymous purchases, but preferences attached to real, reachable people.

One day you will turn on your Internet terminal, log on to your customary grocery supplier and will be greeted with a personalised message such as: 'Special offer on

Chateauneuf du Pape.' The system will have noted your love of red v/ine at around £7 a bottle and will try to increase your spending on it. When you have negotiated this temptation, you will check your regular list and make some changes as Auntie, who is staying for the weekend, likes that revolting tinned salmon and, as the cat has just been run over, you cancel its food. Otherwise, it's the order as usual. So entertainment sellers will log what we watch and when: football on Monday, cartoons with the kids on Tuesday, documentaries Wednesday, and so on. You will be reminded of the special two-hour episode of your favourite soap

opera to be released at midnight at a special price.

This model of a supply being influenced by our own behaviour is already part of some email systems. If you regularly answer emails from Jack before anybody else, the system can put Jack at the top of your list every morning. But if a deal falls through with Jack, he will slip down the running order. Soon the same kind of .system will help to regulate our viewing behaviour. In a world of multi-channel, payper-view, unscheduled television, every minute you mess about with your remote control is a minute of unsold entertainment.

The Guardian

- 2 These can be matched to specific individuals: they are not......
- 3 The amount you pay for a particular type of goods is youron those goods.
- 4 Retailers and entertainment sellers watch and record, or, the behaviour of customers and viewers.
- G When something is influenced by what an individual does, it changes according to their
- 24.2 Match the two parts of these extracts containing expressions from opposite C.
 - 1 Citizens' rights organizations are becoming more and more concerned
 - 2 One expert has defined customer relationship management as
 - 3 We need to create one-to-one marketing and build
 - 4 Under the Data Protection Act, people have the right

'identifying, attracting and retaining the most valuable customers to sustain profitable growth', one-to-one relationships. We have to offer our customers sets of services tailored to their needs.

to ask to see the information that companies and government departments hold about them. about the problems of privacy and confidentiality on marketing databa.ses.

Think about your organization or one you would like to work for. What kind of information does it hold about its customers?

As a customer, what kind of information do you think it is acceptable for organizations to hold about you?



Knowing your customers 2

Segmentation

A segment is a group of customers or potential customers with similar characteristics, needs and requirements. Segmentation, which can be done in various ways, allows marketers to identify and differentiate between the needs of the target groups of customers that make up a particular market. They may offer different products to different segments, or the same product, marketing it in different ways. For example, power tools are designed and marketed differently for professional users and do-it- yourself enthusiasts.

Note: 'Segment' is also used as a verb.





Customer groups: demographic and behavioural segmentation

In demographic segmentation customers are divided up on the basis of occupation and social class: middle class, working class, etc. In the UK, marketers classify customers demographically as:

A professionals such as senior business executives and senior civil servants

B people with very responsible jobs such as middle managers, heads of local government departments, and so on

Cl all others doing non-manual jobs: technicians, nurses, etc.

C2 skilled manual workers

D semi-skilled and unskilled manual workers

E those on the lowest income levels, such as pensioners.



In Britain, marketers also use a system called ACORN, which is a classification of residential neighbourhoods, a system that assumes that people from a particular area will have a similar social background. It can be used to predict likely purchases of everything from cat food to financial products.

Customers can also be divided up by behavioural segmentation: why, when and how often they buy a particular product, their attitude towards it, etc. Identifying people who ear popcorn at the cinema is an example of behavioural segmentation based on situation of use.

Customer groups: lifestyle and psychographic segmentation

People from a particular social class may spend their money in particular ways, but it can be more useful to look at people's lifestyles, the overall pattern of how they live, what they buy etc. Here, values, opinions, activities and interests are important.

Psychographics is the activity of attempting to categorize people in this way. For example, the VALS system' divides people into groups such as *Fulfilleds*: mature people who like solid products that give value for money, and *Experiencers*: young, impulsive people who spend a lot on clothes, music, etc.

This information is often collected by means of questionnaires used to profile different kinds of buyers. *

^{*} You can do the VALS questionnaire and get your own VALS profile at the SRI Consulting Business Intelligence site: www.sric-bi.com

25.1	Complete the statements by people working for different organizations with appropriate forms of expressions from A and B opposite. (Some expressions are used more than once.)						
	1 '1 work for a food products company. We	make a powder that can be added to hot milk to make a					
	nutritious drink. It is used to make two dif	ferent products and is sold under two different names, to					
	mothers who feed it to their babies, and to old people who drink it to get						
	important vitamins. This is the basis of ourOf course, these are two entirely						
	different						
	2 'I market beer. With our Meavyside Brew, we go for heavy drinkers of beer who drink it in						
	pubs, never at home: this is ourfor this product.						
	3 'We sell car insurance. We calculate the	premiums using because this tells us					
		about the areas our customers live in and their we arc great					
	believers in						
	4 'I work for a political party. When we know	4 'I work for a political party. When we knock on people's doors and ask them to vote for us, we never					
	try to persuade people who are hostile to us. We concentrate on people whose attitudes arc						
	favourable to us in some way, even if they haven't voted for us before, and this allows us to						
	target our resources better.'						
	ě	ge people from smoking. One of the most important					
	is young people from 12 to 18. We want to discourage them						
	from taking up smoking in the first place.'						
25.2	Look at C opposite and match the two parts of these descriptions of VALS types. (The first one has been done for you.)						
	1 Experiencers are young, enthusiastic people who spend a lot on clothes,	to familiar brands, cultivated, expensive tastes.					
	2 Strugglers are poorer, elderly people	•c for example, without planning for a long time					
	who are loyal	what they are going to buy.					
	3 Actualizers are successful, active people with	d functional products such as tools, e products to imitate those with more money,					
	4 Believers are conservative	f products and established brands.					
	traditionalists who prefer familiar	- r and comonical crands.					
	5 Makers are practical family-oriented						
	people who buy practical,						

Which (lemogr.'iphic seijment in B opposiu* do you helomj lo?

6 .Strivers arc insecure people without much money but who buy stylish

Think of a product you have bought recently and analyze your purdiasc in terms of behavioural segmentation.

Brands and branding

Brand equity

A brand is a name given to a product or group of products so that it can be easily recognized. The most distinctive power of professional marketers is their ability to create, maintain, protect and enhance (strengthen the power of) brands,' says Philip Kotler*.

This is reflected in the value that companies put on their brands. For example, BMW paid \$60 million for the Rolls Royce name alone, not including any material assets such as manufacturing plant. 'Brand' often occurs in these combinations:

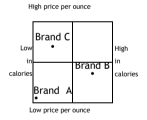
	awareness familiarity recognition	the degree to which people know a brand
brand	promise preference	what people expect from a brand when consumers like one brand more than another
	image equity	all the ways that people think about a brand the value of a brand to its owners, as sometimes shown on a firm's balance sheet

These combinations arc some of the issues in branding, the art and science of using brands.

Brand positioning and differentiation

A firm can position a brand by emphasizing its characteristics and benefits in relation to other brands - this is brand positioning, which can be represented on a positioning map. Here is an example of a positioning map for different brands of breakfast food.

Differentiation is when a company designs a product in a way that distinguishes it from competitors' brands and communicates the comparative benefits to customers in its sales documentation, advertising etc. For example, a UK mobile phone company ran a campaign addressed to the 'hard-nosed businessman'. This was an effort to differentiate its:



- business services from those for private users
- business services from the less-targeted services offered by other mobile phone companies.

Brand stretching

A flagship brand is the most important one owned by an organization - for example 'Coke' is the most famous of the many soft drinks brands owned by Coca-Cola. A generic brand is one used on a variety of different products. For example, the brand name 'Nestle' is used on all the food products the company owns, even if another brand name is also used on some of the products.

Brand stretching or brand extension is when a company uses an existing brand name for new types of product. Some marketers say that there are limits to this. They say that brand stretching can lead to brand dilution, making the brand less powerful.

^{&#}x27;Marketing Management (Prentice Hall 2000, p.415)

26.1 Complete the article with expressions from A and B opposite, choosing the correct alternative.

Death of the salesmen: The end of door to door selling leaves financial brands with an identity crisis

Assurance and Sun Life of Canada hang up their hats and make their last house calls, companies with financial brands/branding/brand (1) positioning built on friendly face-toface' contact arc rc-evalualing the way they market their brands. The death of the life ics.surance salesmen mirrors a move across the financial industry to shun direct customer contact in favour of "remote" communication via the telephone and damaging the brand

As the men from the Pru, Britannic | But both the Britannic and Prudential | says David Gray, director of brands are based on face-to-face advice. Now the companies must maintain the personable feel of their brands, and consumers" tru.st. "The

- (2)preference/awareness/posilioning of these companies is built on a faceto-face ser\'ice: it's their brand
- (3) promiseyfamiliarity/preference. When you take the personal touch away, that promise is broken. It risks
- (4) awarenes.s/equity/recognition,"

Creative Leap, the branding agency for Marks & Spencer's financial services.

"Tlie direct sales force and branch staff have been the face of the brand. But the accountants have made the decisions from the cost-cutting point of view, not the

(5) branding/promi.se/awareness one. It leaves them with questions about who they are and what they stand for. Consumers are already disappointed with financial services: this is just another nail in the coffin," says Gray.

26.2	Complete the statements with appropriate forms of words from the article above.				
	1 1 wo types of communication are mentioned: and				
	The first type of communication refers to salesmen making				
	This human interaction gave the brands of financial services companies a				
	feel.				
	2 When customers rely on a brand, they have a sense ofin the brand. This feeling				
	was broken when salesmen no longer visited customers and the personalwas				
	taken away. This also led to the feeling that the brandhad been broken.				
	3 If financial services companies are not careful, their brands risk being by the				
	move to telephone and Internet selling. Customers already feel that their expectations of financial				
	services companies have not been met: they are already				
26.3	Look at the article again and answer the questions.				
	1 Find an example of a) face-to-face contact and b) remote contact.				
	2 What two things happen when a company changes the way it deals with customers, for example b taking away the 'personal touch'?				
	3 Find idiomatic expressions that mean:				
	a 'finish their work', b 'follows a similar trend', c 'a further negative factor'.				
26.4	Look at B and C opposite. What are these situations examples of?				
	1 A marketer of cat food called Miaow attempts to persuade cat owners that the product is nutritious				

Think about your organization or one you would like to work for. What are its brands?

2 The marketer of Miaow starts to use the same name for dog food. (2 expressions)

3 Consumers complain that Miaow is a more suitable name for cat food and that they now have

tastes good and makes cats' fur healthy and shiny.

less faith in both the cat food and the dog food.

Global brands

A

Steps abroad 1

Gianna Paolozzi is marketing manager for GI, an Italian company that makes ice cream:

'We started to get orders from Scandinavia and we wondered how people had heard about us! So we contacted agents there who could help us to sell the ice cream - this was indirect export, and they represented us. These exclusive agents each had their own sales area.



Sales grew, and we moved on to direct export: we no longer used agents but handled exports ourselves. We had an export manager based here in Italy, but she spent 11 months a year travelling in our different markets.'

Steps abroad 2

'Then we started licensing our production techniques to companies abroad, selling them the rights to produce ice cream under licence for their markets. In Thailand, for example, we had a licensing agreement with a company to produce and market our ice cream there. But in China, we signed a joint venture agreement with an established food processing company who knew the market well - we treated them as equal partners. The agreement worked very well for five years but then we decided to make a direct investment in China, building ice cream production plants and marketing our products ourselves.'

BrE: 'licence' - noun, 'license' - verb; AmE: 'license' - noun and verb

Think global, act local



The world as one market?

'Some companies offer exactly the same products all over the world. Theirs are global offerings. But we try to adapt our products to individual markets and local tastes. For example, some countries prefer sweeter flavours in ice cream. Marketers talk, informally, about glocalization.

GI is now a global brand - our products are enjoyed in 120 countries all over the world.'

Complete tlie emails from a Canadian company called AFM (Advanced Farm Machinery) with 27.1 correct forms of expressions from A and B opposite. (Some expressions are used more than once.)

И:	ISSSSW
_	^ I pierre manninggaftn ca
1 From 11 pierre.manninggafm ca	From .
1 TO 11 camien	To camienmada(ka@ma(yjin3s.agnQilu(alesaf
machado^nwxinas-agnaXturaies ar 1 Subject. JlOut	Subject II of aoricultural mactiinery
Dear Carmen, I'm very sorry that our	Dear Carmen, It was very nice making your acquaintance in Buenos
agreement has not worked out. Sales	Aires last week. Thanks for your hospitality! We
are good, but the continuing dispute over how we share the	would like now to proceed to a
profits has caused lasting damage to our relationship. I therefore	between AFM and Maquinas
propose terminating our agreement	Agriculturales so that your company can make our
	machineryat your
IDD	plant in Cordoba. If this arrangement works out, we would consider
!BB	moving on in a few years to a full
(д1х1 Ш	agreement between
(ДІХІ Ш	our two companies.
(_FronKj^;J I piene.manning@afm.ca	
dz intogcamaradecomercio ar	
(_8иь 0СГ;^ I of agricultural machinery	;EQB
	SH1№@ Ш
Dear Sirs, AFM are manufacturers of technically sophisticated	I From Ilpierre.manngi9@atm.ca (_To_;^^^_)
agricultural machinery with clients in over 50 countries around the	I catk)s.vega@vinosdeargentina.ar I Subleci 11
world. We are now looking to sell our products for the first time in	,
Latin America. We would like to market our farm machinery in	Visit by our
Argentina and neighbouring	
countries through exclusive each with	Dear Mr Vega, Your name was given to me by the
their own sales territory	Argentinian Chamber of Commerce. AFM are manufacturers
	of technically sophisticated agricultural
	machinery We appointed anfor your
III JBB	area two years ago, but apparently he has not made contact with you.
<u>1Д1х]1РУЫЧР</u>] QD	We are therefore moving to
	of our products into
(From 1 jpierre.manninggafm.ca	Latin America and our
(fo 11	Anne Chevalier, is planning to visit
(fo 11 LSubjoc^^j_LI tuis.lopez@minislerioHndu	Argentina next month. Would you be interested in meeting her to
	discuss possible requirements for our machinery? Meanwhile you can
Dear Luis, Following our recent conversations, this is to con-firni	view our products on www.afm.ca
that we have recently terminated our joint venture agreement	
with Maquinas Agriculturales for the distribution of our machinery	
in Latin America. We are now seeking to make a	
in Argentina with the	
constojction of a manufacturing plant near Buenos Aires for the	
assembly of our products. Please could you	

Now put the emails into their probable chronological order.

- Look at section C. Does each of the companies 1-3 below a) have a standard global offering, or b) adapt 27.2 its products to specific markets?
 - 1 a washing machine company that makes top-loading machines for some markets where kitchens are
 - a furniture company that sells exactly the same products round the world
 - 3 an accountancy firm that prepares accounts in different ways in different countries so that they conform with local accountancy rules

Over +0IiOU

Ш

Does your organization, or one you would like to work for, export? If so, what are the arrangements for this?

The IT revolution

A

Broadband Internet

One of the key issues in information technology (IT) is, of course, the future of the Internet.

The Internet may nor have 'changed everything' in the economy, as some predicted a few years ago, but it is still growing fast. On landlines - fi.xed telephone lines - high-speed broadband access is making it faster and easier to use the Internet and to download files with text, pictures, video, etc.

Faster connections also allow better use of some applications such as video-conferencing, where people in two or more locations can see and talk to each other.

Note: Broadband is also known as DSL (direct subscriber link) in the USA.



Mobile Internet

The next step is accessing the Internet via mobile devices such as mobile phones and PDAs (personal digital assistants, also referred to as handhelds).

High-speed access is already available on wireless LAN (local area network) systems, also known as wi-fi. To access the Internet in this way, you have to be in a particular hotspot: a place such as a cafe or airport terminal, which is equipped with the network.

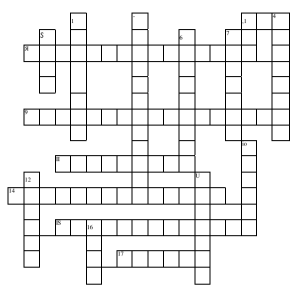
High speeds are promi.sed for 3G or third generation systems offered by mobile phone companies, who paid very high prices for the licences to operate them. They were expecting high demand by mobile phone users for a wide range of information and entertainment .services, for example replays of football highlights. Time will tell if these prices were justified.



Moore's Law

Another factor in these developments is Moore's Law, the principle that the computing power of a particular size of computer chip, the basic component of computers, will roughly double every 18 months. This law can also be used to talk about cost - the cost of a particular unit of computing power will continue to halve every 18 months for the foreseeable future. The law is named after Gordon Moore, co-founder of the chip company Intel, who made the prediction in 1965.

28.1 Complete the crossword with expressions from A, B and C opposite.



Across

- 3 See 12 down.
- 8 Demand for these services is as yet 2 uncertain. (5,10)
- 9 You can find these in some public places. (5,4,8)
- 11 Non-mobile phone lines. (9)
- 14 What Moore's Law relates to. (9,5)
- 15 You can do this much faster with broadband. (8,5)
- 17 and 13 down Things like mobile phones and PDAs. (6,7)

Down

- 1 This device is for individual users; it's(7)
- 2 When people in different places use the Internet to see and hear each other, they are video-.....(12)
- 4 No cables attached. (8)
- 5 A computer's basic component. (4)
- 6 Another name for PDAs. (9)
- 7 A place offering wi-fi for Internet acce.ss. (7)
- 10 Broadband gives high-speed.....(6)
- 12 and 3 across A principle relating to the cost of computing power. (6,3)
- 13 See 17 across.
- 16 Another name for wireless LANs. (2-2)

28.2 Use Moore's Law in C opposite to do the following calculation: in 1974, the cost of a particular size of computer memory chip was \$10,000. By 1997, the cost for the same unit had fallen to: a \$1,000 b \$100

c \$1

tea.



Gordon Moore

Оясг іри

forecasts...?

Do you think mobile devices arc suitable for accessing the Internet? Think of the websites you visit when using a PC: are they suitable for viewing on a smaller device? What sort of services would you like to access - replays of football matches, online shopping, weather

Internet security

Attack and defence



Melissa Vorster is a consultant on Internet security: 'I work with companies to try to prevent hackers from penetrating their computer systems in order to steal or destroy the information on them. Hackers are people who may write programs designed to overload an organization's system with requests for information so that users cannot access it. We call this a denial of service attack, and it causes huge inconvenience for customers and lost business for companies.

Another problem is viruses. A virus is a small program designed to make computers misfunction, despite the firewalls and anti-virus programs that we install as the technical defences against them.'

Cybcrcrime

'Some companies that 1 work with sell goods and services over the Internet and need to reassure their customers that their credit card details are safe and will not be stolen by hackers. Credit card details and other confidential information to be transmitted is encrypted, or coded, so that it cannot be read by others. Companies that sell on the Internet will display the level of encryption that users of their site benefit from.

This is a defence against one form of cybercrime - criminal activity on the Internet.'

Privacy and confidentiality

'When someone uses the Internet, they leave an electronic trail, a record of the sites they visit, and if they buy something, their personal details. This raises issues of privacy and confidentiality. Who should have the right to access and analyze this information?

This is all part of the debate about the powers of surveillance (the powers to watch and examine the activities of private individuals) that law enforcement agencies, such as the police, should have. Critics call this snooping, and there are big issues of human rights law and civil liberties at stake because these are freedoms that ordinary people should be able to enjoy.'



- 29.1 Replace the underlined phrases in the headlines with expressions from A and B opposite.
 - Badly-intentioned intruders penetrate Pentagon computers

Xenon's system down for 5 hours in action designed to exclude

access •Л. ---- - --- Ш

Companies' system defences withstand latest attack (2 possibilities)

Latest methods of translating to 'code' make confidential messages unreadable by outsiders

Illegal internet activity increases three-fold

Programs designed to stow computer functions found in attachments to

29.2 Complete the article with expressions from C opposite. (Two expressions are used twice.

Snooping system is illegal, say police

(1) powers allowing law enforcemenl agencies to access the communications records of telephone Democrat and Internet users arc in such a legal mess that they are spokesman and the inquiry's untenable, one of Britain's most senior police officers will Joint chair, said: today tell a parliamentary inquiry. Jim Gamble, assistant Gamble's submission reflects chief constable of the national crime squad and head of the a climate change in the Home association of chief police officers' data communications Office and the police. They group, will admit to MPs that the current system to access have now realised that this is a web, email and phone logs

is illegal under (2) die Guardian has learned. He will also complain that legal difficulties with the criminals communications industry uncertain of the legal position". citizens." His astonishing intervention on behalf of the UK law enforcement community piles pressure on ministers to rethink their raft of (3) measures. customers' records for long periods and allow (4) warrant

Richard Allan. matter of major public interest and are trying to strike a better balance between catching

At the moment, companies store data only for as long as

necessary for their own purposes, such as billing and marketing. (6) only if they can convince the .service provider that they should be exempt from data protection laws because there is to access them without need for a judicial or executive enough evidence to believe the person is involved in wrongdoing. lr/ e Guardian

29.3 Find words or phrases in the article above that mean:

> 7 not included in 1 not able to legally he enforced 4 formal statement 2 series of actions

Ower +0 ipu

Consider these ways of comiminiealing confidential information, such as credit card details, to a company: speaking on the phone. • sending a fax. completing a form on the Internet.

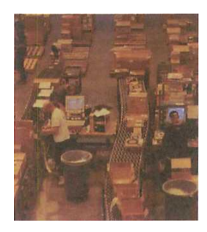
posting a written form. · sending an email.

E-commerce: after boom and bust

Old economy, new economy

In the late 1990s companies raised vast amounts of money from investors for c-commerce Internet sites, both business-to-consumer (B2C) and business-to-business (B2B). B2B, where businesses obtain supplies using the Internet, is also referred to as e-procurement.

Commentators talked about the old economy, with companies doing business in traditional ways, and the new economy, with companies doing business over the Internet. This was the dotcom frenzy, the period of large numbers of Internet start-ups, many promising riches for investors, some of whom believed that the usual laws of economics no longer applied. However, most of the sites from that time have now disappeared.



B₂C

In business-to-consumer e-commerce, sites were set up selling everything from pet food to clothes. Among the survivors, there are companies like Amazon, pure-play (exclusively) online sellers, with no traditional shops - no bricks-and-mortar outlets. This is pure c-tailing.

Other retail organizations are clicks-and-mortar ones, combining e-commerce with sales through traditional outlets. Some old-economy companies, like the UK supermarket group Te.sco, use e-commerce in conjunction with its existing operations - it did not have to invest in a whole new expensive' infrastructure of new computer systems, warehouses, etc. to take care of its e-fulfilment, processing and delivering orders.

BrE: e-fulfilment; AmE: e-fulfillment

B₂B

In business-to-business e-commerce, groups of companies can set up public exchanges. For example, the Worldwide Retail Exchange allows companies to bid to supply participating retailers in a reverse auction on the Internet - the supplier offering the lowest price gets the contract.

There are also private exchanges, where a single company deals with suppliers in this way. Some companies prefer to use this form of e-commerce because they do not watit to indicate their requirements to their competitors, thus revealing their current activities.

Both public and private exchanges are also referred to as e-marketplaces, trading hubs or trading platforms.

30.1 Match the two parts of these sentences containing expressions from Л opposite. 1 B2B e-commerce can cut firms' costs the low prices they promised consumers meant because that the scale of their business had to be The company operates four e-commerce enormous. sites. but I felt more comfortable investing in a fund 3 There was a huge temptation for irie to whose core holdings are large multinationals. follow the dotcom frenzy it reduces procurement costs, both by making 4 Management theorists agreed that it easier to find the cheapest supplier and old-fashioned command-and-control through efficiency gains. management styles would not work selling books, CDs, DVDs and computer 5 There has been a trend for investors to games. shift funds out of the technology, media in the new economy, where creativity and and telecoms sectors innovation are everything, back into old economy 6 As the early web firms were addressing the companies such as oil and car producers. business-to-consumer market. 30.2 Complete the sentences with appropriate forms of expressions from B and C opposite. Retailer A sells clothes in shops and also over the Internet: it has.....-..... outlets. 2 Retailer B sells books and CDs on the Internet and has no shops: it has no......, so it's involved in.....

3	Retailer B has built massive warehouses and developed sophisticated computer systems: it has
4	invested in the necessary for
	bids from suppliers.
5	Defence companies D, E, F and G have got together to form a
	in order to get competitive bids from a range of suppliers.
6	Suppliers to D, E, F and G submit prices for particular projects in a
	, and the supplier offering the lowest price wins the contract.
7	Manufacturer C and Companies D, E, F and G run different kinds of(-)



..... (three possible expressions)

Have you ever bought something over the Internet? If so. what was your experience of the website, delivery of goods, time taken etc.

Knowledge management

A

Sharing knowledge

Leila Vidal is chief knowledge officer at a multinational insurance company: 'Everything we do is based on knowledge - knowledge of our customers and what they need to insure against, knowledge of our competitors, and so on.

We want to make sure that this knowledge is shared by everyone in the organization. For example, subsidiaries in different countries can benefit from the competencies and know-how (theoretical and practical knowledge) in other parts of the company so they

- don't have to reinvent the wheel and develop something that has already been done elsewhere:
- can raise their standards of efficiency to reach the best practices in the organization (sec Unit 15).

This is all part of knowledge sharing.'



reinventing the wheel

The learning organization

'One way of making knowledge available to everyone is through the company intranet: information is made available on the company's computer system so that all employees have access to it. For example, in project development, they can look at how past projects were organized, how much they cost, ere. They can see new ideas that were proposed but that were never taken up. Employees can tap into a vast amount of information.

Knowledge is our intellectual capital and we want to exploit it and develop it. We are great believers in professional development - employees spend 10 per cent of their time on training courses. (See Unit 4) We think of ourselves as a learning organization and we centralize our training at our own company university, using our own managers as trainers, as well as bringing trainers in from outside.

We have to fight against managers who think that they can enhance their power by hogging knowledge, i.e. keeping it for themselves. They argue, wrongly, that employees should be informed on a need-to-know basis.

Another problem is managing this knowledge and making it available in usable ways, so that people aren't overwhelmed by information overload.'

31.1 Read the article relating to the ideas in A and B opposite, riien complete the sentences below with appropriate forms of expressions from the article.

The next big thing

Adrian Barrett

Whilst knowledge management is of antiquity, information.

Many international organisations around the world. now use intranets to make the sharing of information possible across offices to million pieces of information managed employed by by a

electronic or a people revolution? asks by some 70,000 practitioners in over assesses business processes to identify 140 countries worldwide.

In the same sector, KPMG uses the group. a concept that has its roots in the Kworld, a global messaging and its knowledge sharing .system developed however, it needs to provide much metamorphosis into today's hot in conjunction with Microsoft. In more than just a platform for management topic has been based on addition to disseminating information information sharing. According to recent developments in technology on existing clients, the system allows Craig Ramsay, director of operations at which have allowed the effective u.scrs to tap into information about e-business consultancy Scient. it is management of huge amounts of potential clients and to gather important to ensure content "comes

industrial conglomerate GKN includes facilities tenned Innovation and Learning, for sharing ideas on business Knowledge Management an sophisticated search engine and used development, and Fast Forward, which and transfer best practice throughout

For the technology to be effective, information on market developments with both a context and a shelf life. The key challenge is understanding what The phenomenon is not just limited the end user is trying to accomplish professional services linns, with the content and then delivering the separated by thousands of miles and Telecommunications giant BT has right content in the form best suited to di.sparate time zones. Tlie professional been developing its own Intranet since accomplishing that task while keeping services firm, Ernst & Young, for 1994, which is now accessed more than the knowledge up to date." Without developed 14 million times every month by the these controls, companies risk making KnowledgeWeb, an intranet of over a company's 85,000 users. The version the information deluge from which we all suffer into an overload.

The Guardian

1	Knowledge management has changed dramatically in recent years. This has
	meant it has become an important management topic.
2	If things are different and unconnected, they are
3	If you information, you distribute it.
4	If you information, you collect it.
5	An important, successful, development etc. is a
6	If youorinformation, you can find and use it.
7	If youinformation, you evaluate it.
8	rhe company intranet can provide a, or opportunity for sharing ideas.
9	Information must be looked at in relation to other information - this is its, and it is only useful for a limited time - this is its
0	It's important to know what users are trying to achieve or with the
	information that they obtain.
1	An of information is when there is too much of it to handle effectively.

Over +ο **i^α**

How is knowleckje shared in your organization or one you would like to work (or?

Intellectual property

A

Copyright infringement

Joe Reggiano is a record company executive:

'Internet users exchange music over the Internet by uploading and downloading files from each other's computers. They call this file swapping or file sharing, but if the sites have not made agreements with copyright holders to do this, it's just theft. These people are infringing our copyright. We need to be able to continue to sell our content - our music - if we are going to pay royalties to the performers - its creators - and make a profit and stay in business.



We need to find ways of fighting pirate sites where people swap music illegally. Technical advances mean that content providers like record and film companies face a big challenge through copyright theft such as this. Their assets - music, films, etc. - are their intellectual property. The companies can only be profitable if these assets are protected.'

Technical protection



'The problem is that everything on the Internet is in digitized form - the language of computers and the Internet. In the past, copying, for example from records onto tape, meant a loss of quality. But now, people can make perfect copies of music or films and there is no loss of quality. We want to find technical means of encryption so that records and films cannot be copied. We are working with equipment manufacturers on a system of electronic or digital watermarks - technical means to identify the source of all material But of course, there will always be people who find ways of breaking this encryption - our defences will have to become more and more technically advanced.' (See Unit 29)

Note: Another form of 'digitized' is 'digitalized'.

Legal protection

'We want a system of digital rights management to make sure that people pay for the music they listen to and the films that they watch. We want total copyright protection for all our products, whereby we receive payment for all use of our property. We might consider licensing - giving the right to people to distribute our music over the Internet in exchange for payment. We want to fight any idea that a record or film can be "free".'



32.1 Complete the extracts from two letters with expressions from A opposite.

Making music available to others without the consent of its (4)......is (5)......theft and illegal; second, there is a growing number of ways to access music legitimately on the Internet rather than illegally; and third, (6).....-sharing services threaten the future of a music sector that eiuploys hundreds of thiousands of people.

Which letter was written by an opponent and which by a supporter of free downloading of music?

- 32.2 Match the two parts of these sentences containing
 - 1 By reducing the copyright protection for a music software.
 - 2 Technology is catching up with the problem of identifying recordings, and
 - 3 In the future, movies are likely to be shot d on film
 - 4 We know a lot about digital rights management
 - 5 When e-shopping, look for traders with f an encryption facility to make credit card details .secure.
 - 6 Picsel's revenue will come from licensing

- expressions from B and C opposite. this technology to other companies.
- b and we will be looking to share what we've learned with other file-swapping sites.

 However, remember that not all encryption
- offers the same security.
 developing 'digital watermarks' giving unique identification to a piece of software or picture. the court's ruling weakens the incentives for
- e creative innovation. and later digitized for distribution.

Over + o *L\O*U

Do you think it's acceptable to download music from file-sharing sites on the Internet? Why / Why not?

Measuring performance

A

Financial reporting



Maria Malone is the chief finance officer of a large international media company, based in the UK, with activities in television and publishing. She's talking to new trainees in the finance department:

'As with all companies, investors and analysts want to know how the company is being run and how their money is being used. Each year we produce an annual report with three key sets of figures:

■ profit and loss account ■ balance sheet ■ cashflow statement These are the three key financial statements in-financial reporting. They give the basic information about our financial results.' (They are covered in Units 34-37.)

The financial year

'Our financial year ends on March 31st, although other companies choose other dates. Soon after this, we publish preliminary results, or prelims. Γ be full report and accounts are published a few months later. As a UK company, we also publish interim results or interims after the first six months of our financial year.'

Note: US companies publish their results every quarter.

Shareholders, bondholders and lenders

'We use shareholders' money to operate and invest in the business. Some of the profit we make is paid out to them, usually in the form of dividends in relation to the number of shares that they each hold. Our shares are traded on the l.ondon stock market.

We also borrow money in the form of bonds. We pay percentage interest on those bonds and then later repay the principal, the amount of money originally lent to us. Our bonds are traded on bond markets.

And we borrow money from banks in the form of loans, on which we also pay interest. Of course, our shareholders, bondholders and lenders all take a keen interest in our accounts!

The results we publish can affect share prices: good results cause prices to rise, if the market believes the company is undervalued. However, poor results often cause a drop in share price, as investors feel the company is overvalued.'

BrE: shareholder:

AmE: shareholder / stockholder

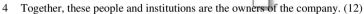
33.1 Complete the crossword with appropriate forms of expressions from A, B and C opposite.

Across

- 3 Reports that are not for the full year. (8)
- 7 and 6 down What investors are basically interested in. (9,7)
- 8 One of the three key financial statements. (8.9)
- 11 Money lent by a bank. (4)
- 12 People and institutions that own bonds. (II)
- 13 The money you pay on a loan.(8)
- 14 See 2 down.

Down

- 1 Another of the three key financial statements. (7,5)
- 2 and 14 across Another of the three key financial statements. (6,3,4,7)



- 5 Period of three months. (7)
- 6 See 7 across.
- 9 The publication of results; financial.....(9)
- 10 Banks and others that loan money. (7)
- 33.2 Complete the table with words from B and C opposite and related forms. Put a stress mark in front of the stressed syllable in each word of more than one syllable. (The first one has been done for you.)

Verb	Noun - thing	Noun - persofi/organizalion
'borrow	'borTD«)/(ug	'borroicex'
finance		
lend		

- 33.3 Complete the sentences with appropriate forms of 'finance'. (There are two possibilities for one of the gaps.)
 - 1 A millionairedonated a large sum to the charity.
 - 2 The for the project is coming from two different sources: bank loans and a new share issue.
 - 3 The company must keep a careful control on its this year in order to avoid making a loss.



Obtain the annual repoil o(an organi/ation you ate interested in. (Many are available on the Internet at www.earol.eo.uk. You ean also use this source tor other units oti Company I inanee.) Identify the profit and loss aecount (or the income statement), the halance sheet and the cashflow statement. What offier infoimation dttes the report etittain?

34

Profit and loss account

A

Accruals accounting

Maria Malone continues:

The accruals principle means that events in a particular reporting period, for example sales of goods or purchases of supplies, are recorded in that period, rather than when money is actually received or paid out; this may happen in a later period.'

Profit and loss

The profit and loss (P&L) account records the money we make (or lose!) during a particular reporting period, using the accruals principle. In our case, our accounts record sales from books, magazines, television advertising, etc. during the period - this is the money received from sales, minus the labour and cost of materials used to produce them, which is called the cost of goods sold (COGS).

Then we take away selling and general expenses - the costs related to making these sales - employees' salaries, rent for buildings, etc. There is also the cost of depreciation - this is not an actual sum of money paid out, but is shown in the accounts to allow for the way that machinery wears out and declines in value over time and will have to be replaced. (See Unit 35) This leaves us with our operating profit.

Then we subtract the interest payable on money we have borrowed in the form of bonds and bank loans. This gives the profit on ordinary activities before tax, or pre-tax profit.

Sometimes there are exceptional items to report, for example the cost of closing a particular operation, but fortunately this does not happen very often.

Of course, we pay tax on our profits and in the UK this is called corporation tax.

Note: Sales are also referred to as turnover in BrE. The profit and loss account is called the income statement in the USA.

Earnings

'From the profit after tax, also referred to as earnings, we usually pay dividends to shareholders, and you can see the figure for dividends per share. However, when business is bad, we may not do this - we may omit, pass or skip the dividend.

Naturally, we don't pay out all our profit in dividends. We keep some to invest in our future activities - these are retained earnings, or reserves.

You can look at profitability in terms of earnings per share (EPS), even if some of these earnings are retained and not paid out in dividends.'

34.1 Marcli the words in the box to make expressions from A, B and C opposite. (The first one has been done for vou.)

(^ccrualsjL^ interest	periods payable^	exceptional earnings	items account profit
reporting	retained	expenses "^rincipl^	selling and general

Now complete each sentence with the correct expression.

- 1 Our financial year runs from 1 April to 31 March and is made up of two six-month
- 1 The company'shas increa, sed by 10 per cent this year.
- 3 One of the.....in the profit and loss account this year related to the restructuring costs of our operations in Korea.

Read the profit and loss account for a UK company. Then look at A, B and C opposite and say if the statements below are true or false. All figures are pounds sterling.

Manufacfy,/^^

Profit and loss account for the year ended 31 March 20 .

1 Sales 1 900.000	. Д 1	
1 Cost of goods sold	560,000	
1 Selling and general expenses 120,000		
Depreciation	18,000	
Operating profit		202,000
Interest payable	15,000	
Pre-tax profit		187,000
Exceptional items*	57,000	
Corporation tax	60,000	
Profit after tax		70,000
Dividends	25,000	
Retained earnings		45,000

There are 100,000 ordinary shares. Earnings per share; 70 pence. Dividends per share; 25 perrce. This is for costs related to the closure of our offices in Stockholm.

m

- 1 The £120,000 for selling and general expenses includes the salaries of the salesforce.
- 2 The £18,000 for depreciation represents an actual amount of money paid out to suppliers.
- 3 The company has a bank loan and/or is paying interest to holders of its bonds.
- 4 £57,000 for exceptional items is probably paid out every year.
- 5 The company has paid out more to shareholders this year than it has kept for future investment and/or future payouts.

Over + o ijpu

Obtain the annual report of an organization you are interested in. Relate what you find in the profit and loss account or income statement with the items in the table above. Then compare the figures with those for the previous year. What differences can you sec?



Balance sheet 1

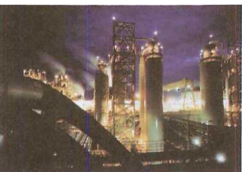
Assets

A company's balance sheet gives a 'snapshot picture' of its assets and liabilities at the end of a particular period, usually the 12-month period of its financial year. But the snapshot could be taken on any day of the year.

An asset is something that has value or the power to earn money for a business. Assets include:

1 current assets:

- cash at the bank.
- securities: .investments in other companies.
- stocks, of raw materials, unfinished goods and finished goods, that are going to be sold.
- debtors: money owed to the company by customers.



- 2 fixed or tangible assets: equipment, machinery, buildings, land.
- 3 intangible assets: for example, goodwill, the value that the company thinks it has as a functioning organization with its existing customers, and in some cases brands (see Unit 26), because established brands have the power to earn it money, and would have a value for any potential buyer of the company. However, there are some things of value that arc never shown on a balance sheet, for example the

knowledge and skills of the company's employees.

fixed assets

BrE: stocks, AmE: inventories: BrE debtors, AmE accounts receivable /

Depreciation

Of course, some assets such as machinery and equipment lose their value over time because they wear out and become obsolete and out of date. Amounts relating to this are shown as depreciation or amortization in the accounts. For example, some computer equipment is depreciated or amortized over a very short period, perhaps as short as three years, and a charge for this is shown in the accounts. The value of the equipment is written down or reduced each year over that period and written off completely at the end.



Computer equipment is usually depreciated over three years.

The amount that is shown as the value of an asset at a particular time is its book value. This may or may not be its market value, i.e. the amount that it could be sold for at that time. For example, land or buildings may be worth more than shown in the accounts because they have increased in value. Equipment may be worth less than shown in the accounts because its value has not been depreciated by a realistic amount.

Note: The terms 'depreciate' and 'depreciation' are usually used in the UK; 'amortize' and 'amortization' are more common in the USA.

- 35.1 Complete the assets table for a UK company with expressions from A opposite, and the relevant figures, using the following information:
 - Paradigm has goodwill, in the form of hundreds of satisfied customers, worth an estimated £15,000. This is its only intangible asset.
 - It has investments of £6,000 in other companies.
 - It has raw materials, unfinished goods and finished goods together worth £3,500.
 - It owns equipment and machinery with a book value of £9,000.
 - It owns land with a book value of £31,000.
 - It has £1 1,000 in its accounts at the bank.
 - It owns offices and factories with a book value of £94,000.
 - Various people and organizations, including customers, owe £7,500.

Balance sheet at 31 March 20_

ASSETS

Cash			
	6,000	'V v;'	
Total current assets		28,000	
	94,000		
		· == =	
Total fixed assets (book value)		134,000	
Total intangible assets TOTAL ASSETS		15,000	
TOTAL ASSETS			177,000

- 35.2 Using the information in B opposite and in the table above, decide if these statements about Paradigm's assets are true or false.
 - 1 The figure for equipment and machinery is the price it was bought for, written down by an amount for depreciation.
 - 2 The figure for equipment and machinery shows that it has been written off completely.
 - 3 The figure for land and buildings is the exact amount they could definitely be sold for.
 - 4 The figure for goodwill is an objective value of the customer base that a buyer of the company would definitely agree to pay.



Think of an organization you are interested in. What are its main assets? Which of them could be shown on its balance sheet?

Balance sheet 2



Liabilities

A company's liabilities are its debts to suppliers, lenders, bondholders, the tax authorities, etc.

Current liabilities are debts that have to be paid within a year, for example:

- creditors: money owed to suppliers etc.
- overdrafts: when the company spends more money than it has in its bank accounts.
- interest payments that have to be paid in the short term.
- tax payable.

Long-term liabilities are debts that have to be paid further into the future, for example long-term bank loans and bonds.

BrE: creditors:

AmE: accounts payable or payables

Shareholders' funds

When you deduct a company's liabilities (everything it owes) from its assets (everything it owns), you are left with shareholders' funds'. In theory, this is what would be left for shareholders if the business stopped operating, paid all its debts, obtained everything that was owed to it and sold all its buildings and equipment.

Shareholders' funds as shown in a company's accounts includes:

- The share capital* the shareholders have invested.
- III The profits that have not been paid out in dividends' to shareholders over the years, but have been kept by the company as retained earnings, also called reserves.

BrE: shareholders' funds

AmE; shareholders'/owners' equity

- 36.1 This is the other half of the balance sheet in Unit 35. Complete the assets table with expressions from A and B opposite, and the relevant figures, using the following information;
 - Paradigm has a bank loan of £20,000 to be repaid in three years.
 - It has issued £100,000 worth of shares.
 - It has issued bonds for £30,000 that it will have to repay in seven years.
 - It has retained earnings of £10,500.
 - It has to pay £3,500 in interest on its bank borrowing and bonds.
 - It owes £5,000 in tax.
 - It owes £6,000 to suppliers and others.
 - On one of its bank accounts. Paradigm has spent £2,000 more than it had in the account.

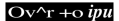
		EIS
Manufacto,/^^	Balance sheet at 31 March 20	

LIABILITIES

Bank loan repayable in 3 years			
Total current liabilities	+	16,500	
	5,000	44 500	
	6,000		

m

- 36.2 Using the information in B opposite and in the table above, decide if these statements about Paradigm's liabilities are true or false.
 - 1 The creditors item includes debts that will have to be paid in two or three years.
 - 2 Overdrafts are a form of long-term loan.
 - 3 In the coming year. Paradigm will have to pay more tax than it pays out in interest on its loans.
 - 4 Paradigm has borrowed more in the form of bonds than in the form of bank loans.
 - 5 Share capital of £100,000 is the current value of Paradigm's shares on the stock market.
 - 6 Retained earnings is the total of all the dividends that have been paid out to shareholders over the years.



Obtain the annual report of an organization you are interested in. Relate where possible the items on the liabilities side of its balance sheet with the items in the table above.

Cashflow statement

Cash inflows and outflows

The cashflow statement shows money actually coming into and going out of a company in a particular period: cash inflows and outflows.

Types of cashflow

Net cashflow from operations is the money generated by the sales of the company's goods or services, minus the money spent on supplies, staff salaries, etc. in the period.

Net cashflow from investment activities is the result of:

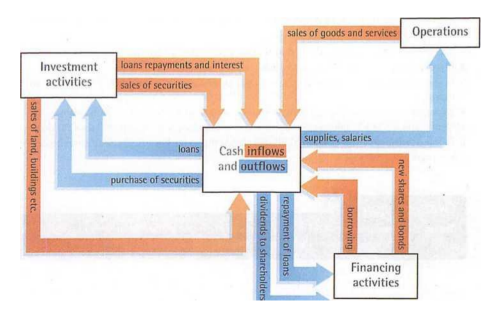
- purchases of securities (bonds, shares, etc.) in other companies.
- money received from sales of securities in other companies.
- loans made to borrowers.
- loans repaid and loan interest paid by borrowers.
- purchases of land, buildings and equipment.
- sales of land, buildings and equipment.

Net cashflow from financing activities is the result of:

- money received through short-term borrowing.
- money repaid in short-term borrowing.
- money received through issuing new shares in the company.
- money received through issuing new bonds in the company.
- dividends paid to shareholders.

Adding and subtracting the figures above, the company calculates its net cash position at the end of the year. Investors check the cashflow statement to see how the company is obtaining and using its cash - how much it made from its operations, how much it has raised through new share issues, etc.

Note: 'Cashflow' can also be spelled with a hyphen and as two words.



37.1 Complete the table for a UK company, using the information in A and B opposite, and the facts from the following presentation.

Last year, SBC had a net cashflow from its operations of £550,000. It bought a new office building for £400,000 and new equipment for £90,000. The company lent £35,000 to one of its directors so she could buy a new car. SBC paid £50,000 to buy shares in Company A and obtained £30,000 for shares that it sold in Company B. It received interest of £5,000 on a loan it had made to another director and sold its old office building for £250,000.

SBC obtained a bank loan for £220,000 that it will have to repay next year. It paid out £53,000 in dividends to shareholders. It raised £660,000 by issuing new bonds and £800,000 by issuing new share capital. It also repaid a loan of £180,000 that it obtained last year.

ШШ

Cashflow statement for the year ended 31 December 20__. (Negative figures are shown in brackets.)



Operating activities	Net cashflow from operations		550,000
Investment activities	purchases of securities	(50,000)	
	money received from sales of shares in other		- lir
	companies		
	loans made to bonowers	(35,000)	
		5,000	
	loans repaid and loan interest paid by borrowers		
	purchases of land, buildings and equipment		
	sales of land, buildings and equipment		
	Net cashflow from investment activities		
Financing activities	money received through short-term borrowing	220,000	
	money repaid in short-term borrowing		
	money received through issuing new shares in the company	800,000	
	money received through issuing new bonds in the company		
	dividends paid to shareholders		
	Net cashflow from financing activities		1,447,000
NET CASH POS	SITION AT YEAR END		

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Obtain the annual report of an organization you are interested in. Relate where possible the items in its eashflow statement to the items in the table above.

Зя Investment ratios

A

Return on assets



Clara Freeman is an analyst at a large investment bank;

'We can check the health of a company by looking at investment ratios: the relationship of one key figure to another. The performance of different companies in the same industry can also be compared by looking at the same ratios in each company.

One important ratio is return on assets (ROA), where we look at a company's profits for the year in relation to the value of its assets - its resources - to see how well managers are using those resources. If a company uses relatively few re.sources in relation to similar companies to generate a higher level of profits, we say that it is sweating its assets. But it may reach a point where it is not investing enough in new buildings, equipment, etc.

There are limits to how far assets can be made to sweat!'

Return on equity

'Return on equity (ROE) measures how w'ell a company's managers are using shareholder's equity (see Unit 36) to invest in activities and resources that generate profit for shareholders. For example, if in a particular year profit before tax is £50,000 and the company has shareholders' equity at that time of £500,000, it has ROE in that year of 10 per cent.

Like all ratios, this can be compared with figures from other companies, or for the same company from year to year. One figure by itself doesn't mean very much.'

Leverage

'To get a better return on equity, companies may borrow in the form of loans and/or bonds. The amount of a company borrows and the interest it pays on this in relation to its share capital is leverage'. Income leverage is the amound of interest a company pays on its borrowing in relation to its operating profit. This can be expressed as a percentage: for example, a company that makes • £80,000 in operating profit in a particular period and pays £20,000 in interest has leverage of 25 per cent. The relationship can also be expressed as a ration in terms of interest cover - the number of rimes it could pay the interest out of its operating profit - in this case, four times.

A company with a lot of borrowing in relation to its share capital or operating profit is highly leveraged, or, in British English only, highly geared. A company that has difficulty in making payments on its debt is overleveraged.

Note: 'Leverage' is also called gearing in BrE.

- 38.1 xMatch the two parts of these sentences containing expressions from A and B opposite.
 - 1 The weakest part of the group is the leisure division.
 - 2 Analysts spend many hours studying balance sheets,
 - 3 The company has failed to sweat its manufacturing assets,
 - 4 Brian wanted to learn how US corporations measured performance
- a most of which have operated at well below capacity.
- b where return on assets last year was only 7.6 per
- c and discovered that they all used return on equity as their goal.
- d share prices and financial ratios in search of the best-performing firms.
- 38.2 I .ook at B and C opposite. Study the figures in the table for a UK company for Year 1. Then complete the table for years 2 and 3.

RJHX iNC.

Shareholders' equity: £200,000

	Year 1	Year 2	Years
Operating profit	\$120,000	\$240,000	\$90,000
Interest paid	\$60,000	\$60,000	\$60,000
Pre-tax profit	\$60,000		

Income leverage	50%	
Interest cover	2	
Return on equity (ROE)	30%	

38.3 Look at the completed information in the table above. Some analysts are saying that in Year 3 Ajax may be having difficulty paying interest in relation to its operating profit. Which expression in C opposite do they u.se to talk about this?

Over 'to ijpu

Obtain the annual report of an organization you are interested in. What income leverage does it have?

Shareholder value

Yield

Clara Freeman, from Unit 38, continues:

'Investors look at the yield of a company's shares - the dividend per share that it pays out in relation to the share price. For example, a company whose shares are worth \in 20 and that pays a dividend of \in 1 has a yield of 5 per cent. The dividend per share itself is calculated by dividing distributed earnings by the number of shares outstanding.

Those interested in immediate income look for high-yield shares - shares that pay out high dividends in relation to their prices. Others might accept lower-yield shares if they think the company's profits will grow over the coming years. These investors are Ipoking for growth, increasing profits and dividend payouts in the future.

Price/earnings'ratio

But companies do not pay out all their earnings - profits after tax - in dividends each period. Not all earnings are distributed to shareholders - companies keep some as retained earnings. (See Unit 34)

Investors want to know how well their money is working for them and one way of doing this is to look at the earnings per share (EPS). This is calculated by dividing the after-tax profit by the number of shares outstanding - the number issued and in existence.

For example, if a company has an after-tax profit of€ 1 million and has four million shares outstanding, it has EPS of 25 cents.

They can also use the earnings per share to work out the price/earnings ratio (PE ratio) - this is the share price divided by the earnings per share. The company with EPS of 25 cents and a current share price of 65 has a PE ratio of 20.

This ratio gives an idea of how expensive a share is in relation to the profit the company is making. If investors are willing to pay for shares with a higher-than-average PE ratio, it may be because they expect the company to have higher-than-average profits growth in the future and they are thus willing to pay more for these higher predicted earnings.

Maximizing shareholder value

Shareholders in a company obviously want to maximize their return on investment (ROI). They increasingly look at how the company is managed in terms of shareholder value - the total amount the shares they hold are paying out in dividends - and the increase in their value during the time that they hold them.

If a company's shareholders could get the same or better ROI by putting their money on deposit in a bank, they would not be too pleased with the company's managers. So, shareholders watch senior managers' decisions increasingly closely. A company may say that it wants to maximize shareholder value and use its assets and potential assets in the most profitable way. This implies key strategic decisions such as making the right acquisitions, and divestment of business units that do not make enough profit, even if they are not actually loss-making.' (See Unit 19)

39.1 Complete the table for last year for two companies, using the information in A and B opposite.

	Paragon	Quasar
Earnings	€6,000,000	€6,000,000
Retained earnings	.€3,500,000	€5,000,000
Distributed earnings	€2,500,000	€1,000,000
Number of shares outstanding	10,000,000	5,000,000
Current share price	€5.00	€6.00
Dividend per share		
Yield		
EP.S		
PE ratio		

- 39.2 Using the information in A and B opposite, answer the questions about the two companies in the completed table above.
 - Which company paid more to its shareholders from its profit after ta.x last year?
 - 2 Which company paid out higher dividends in relation to its share price?
 - 3 Which company had the higher earnings per share?
 - 4 Which company's shares are cheaper to buy in relation to its earnings this year?
- 39.3 Complete the sentences with appropriate forms of expressions from C opposite.
 - 1 The committee directed the company's management and financial advisers to explore a sale or merger to determine if either would......
 - 2 The group's bid is the latest part of the strategy formed by its chairman to re-invest the cash raised from itsprogramme.
 - 3 One analyst expects the company to come to a crucial......on its shipping business very soon. 'A cool rational manager would stop shipping, as it hasn't made a cent in the past ten years,' he said.
 - 4 Under Karlsson's management, shareholders have seen a 20-fold......, and this year the company has been the best performer on the Stockholm Stock P'xchange.
 - 5 The engineering group is calling on shareholders for €27.8m to help pay for three and finance an investment programme.

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It often makes sense to maximize shareholder value by divesting loss-making businesses and investing in other areas, but is this always easy to do? Why / Why not? In particular, what issues might the company's senior managers have in relation to:

their commitment to the company's basic or original activities?

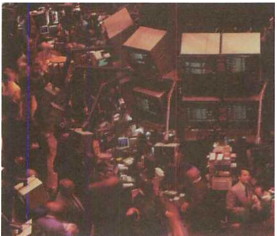
their employees?

new activities that they might invest in?

Accounting standards

Α

Audits and their transparency



Every company appoints auditors, specialist external accountants who audit its accounts. The auditors approve them if they think they give a true and fair view of the company's situation. If not, they specify the qualifications they have about the accounts. If auditors do this, it certainly gets investors worried!

But auditors complain that there may be an expectation gap between what they are required by law to do and what clients and investors sometimes expect them to do auditors say that they should not be expected to pick up every problem.

Following the scandal of Enron and other corporate collapses in the US, investors are increasingly worried about accounting irregularities, and they are demanding that auditors should be more strictly regulated - the authorities should supervise them more closely.

Regulators - government agencies checking that the law is applied - are demanding more transparency: they say audits should ensure that the company's accounts give a clear picture of its true financial situation.

They are particularly concerned with:

- auditor rotation: the principle that companies should be obliged to change their auditors regularly
- conflict of interests: some say that a company's auditors should not be allowed to do its
 consultancy work, for example giving tax advice or doing management consultancy.

International standards

In the UK, the way accounts are presented is governed by regulators such as the Financial Reporting Council (FRC).

In the US, they have the Generally Accepted Accounting Principles (GAAP), promoted by the Financial Accounting Standards Board (FASB).

People and institutions invest in companies worldwide. Therefore it's important for financial reporting to be in a form that means the .same thing to people all over the world. That's why accountants worldwide are moving towards International Financial Reporting Standards (IFRS).

These standards will eventually be accepted by the International Organization of Securities Commissions (IOSCO) representing stock markets all over the world, including the all-important Securities and Exchange Commission (SEC) in the US. This will facilitate investment by allowing investors from every continent to understand the accounts of companies, and to trust them, wherever they are based.

40.1 Look at Π and B opposite. Put the paragraphs of this article in the correct order. (The first is a and the last is e, but the other paragraphs are in a different order.)

Accountants seek to stay glamorous

The government will give the accountancy profession a generally clean bill of health today after a year-long investigation. It has concluded that the structure of Britain's auditing firms, the rules governing their conduct and the nature of their relation.ship with clients are sufficiently robust to eliminate any immediate risk of an Enron-style corporate collapse

Today's report is the third tranche of new rules to be introduced on both sides of the Atlantic - all aimed at improving corporate governance and strengthening auditor independence to ensure there are no more Enrons. First came the parallel reports from Derek Higgs and Sir Robert Smith in the UK; then the Securities and Exchange Commi.ssion's introduction of new regulations to implement more of the Sarbanes-Oxley legislation: and now the government has weighed in with the findings of its own inquiry. That the accountancy profession has emerged relatively unscathed from such a wide-ranging examination of its role and responsibility, conducted against a political backdrop of fear and retribution, is being attributed to the role played by Peter Wyman, the president of the Institute of Chartered Accountants in England and Wales.

For the past year, Mr Wyman has been engaged in shuttle diplomacy between London, Washington and Brus.scl.s. He has persuaded legislators, ministers and officials that the accountancy profession will not shirk its responsibilities to shareholders, and has argued eloquently that any changes to the structure of the profession must be designed to improve the quality of the audit and enhance the integrity of auditor independence.

However, Patricia Hewitt, the Trade and Indu.stry Secretary, will impose some important changes as she unveils the findings of the investigation. She will make it clear that vigilance is critical to guard against lapses in professional standards, and will demand greater transparency from the big accounting firms. She will insist on clear procedures to emsure auditors do not develop cosy relationships with their clients, but the finns will not be forced to ditch lucrative nonaudit work for clients - notably providing tax advice - unless conflicts of interest threatening the auditor's independence are identified.

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The ICAEW has already introduced measures to guard against auditors becoming too cosy with clients. It has a five-year rotation of lead audit parmers, and has established the concept of an independent review partner who can oversee the audit but who does not know the client. Even on the vexed question of noaudit services, the profession can report good progress towards ensuring that the lust for lucrative contracts does not iiffect the audit relationship with the client.

The Guardian

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	40.	2 (Comp	lete 1	the sentences	with	approp	priate	forms	of	expressions	from t	he	artic	le a	.bov
--	-----	-----	------	--------	---------------	------	--------	--------	-------	----	-------------	--------	----	-------	------	------

- 1 If regulators have no major criticisms to make of a profession, they give it a...... (para a)
- 2 Rules that are strict enough to prevent abuses are.....(a)
- 4 If professionals do not do what they are meant to do, they..... their responsibilities, (c)
- 5 If something must be watched carefully, is required, (d)
- 6 If professional standards are not kept high, there are.....(d)
- 8 If a professional cannot act properly because work in one area interferes with work in another, there is a(d)

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Should there he obligatory rotation of auditors as recommended by some regulators? Why $\!\!\!/$ Why not?

Ethics and business



Ethical behaviour

Ethical behaviour is doing things that are morally right. Ethics (countable noun) are moral beliefs about what is right or wrong. Ethics (uncountable noun) is the study of this. Ethically responsible companies want to do the right thing in areas such as;

- employment and community: they want to pay attention to things that affect all people, not just their employees, in the areas where the company has its offices, factories and activities.
- the environment: they want to conduct business in ways that protect the environment to ensure that the air, rivers etc. are nor polluted and plant and animal life are not endangered. (See Unit 43)
- winning new business: they want to get business without engaging in corrupt behaviour, for e.xample offering bribes - money given to someone so that they behave unethically.

Companies want to be seen as good corporate citizens, with activities that are beneficial not only for their stakeholders - their employees, shareholders and so on - but for the community and society as a whole.

Accountability and transparency

Ethical corporate behaviour includes accountability - the idea that companies are completely responsible for what they do and that people should be able to expect them to explain their actions. Transparency is explaining this behaviour in a way that can be understood by outsiders, and not trying to hide anything. Companies may say that they demand high levels of probity and integrity - complete honesty - from their employees, and that they do not tolerate any form of misconduct.

Corporate social responsibility

Companies have long had codes of ethics and codes of conduct saying how their managers and employees should behave. Now they are looking at these issues in more systematic ways. They are designating executives to oversee the whole area of corporate social responsibility (CSR).

41.1 Read the article relating to the ideas in A, B and C opposite. Then say if the statements below are true or false, identifying the phrase or sentence from the article that confirms your answer. (The first one has been done done for you.)

How to become good in all areas

Few companies are clear about how to manage what can be an amorphous collection of internal initiatives and external "corporate responsibility taskforce.s" and codes of relationships on social, environmental and ethical issues. Probity and responsibility must be embedded in a company's culture, strategy and operations from the top down. But how can this be done? A new guide from Business for Social Responsibility, a US non-profit research and advisory organisation with 1.400 member companies and affiliates, attempts to answer this by taking the reader step by step through the process of designing a corporate .s(x:ial responsibility management system.

Only a handful of companies have a full CSR management The guide runs through basics such as who currently has system in place, says the organisation, which advises its responsibility for CSR in the company, why a better members on how to m.ike responsible practices integral to their strategy and operations. Its corponite members, mainly in the US and Europe, have combined annual different sectors. It encourages companies to think hard revenues of nearly \$2,000bn (£1,300bn) and employ 6m people. They include ABB,

British Airways, Coca-Cola, Ikea, Unilever and Wal-Mart. The scandals in the US have underlined how conduct are not enough on their own and can sometimes be a smokescreen.

"Creating and building a successful CSR management .system is a complex, long-term project for any company," says the report. "It involves a shift in the way a company conducts business and can be likened to implementing other large-scale change initiatives such as total quality management."

management structure might improve things and what "hot-button" issues (child labour, drug pricing) face about their stakeholders, what their concerns are, how credible and influential they are and whether they are a potential long-term partner or a liability.

Financial Times

- 1 Most companies have clear, coherent policies on social, environmental and ethical issues. -frtls^. - FciO coMpa^ieS are, dear ... Social, e.nviroAtv.e.n.-Fa\ and e.-FWica\ issues.
- 2 If a company behaves with probity, it has high ethical standards.
- 3 Business for Social Responsibility has a coherent approach to designing a corporate social responsibility management system.
- 4 It's simple for a company to add a CSR management system to its day-to-day business.
- 5 Codes of conduct are enough to ensure ethical behaviour.
- 6 The guide says that a company's stakeholders should all be kept happy so that they are all retained by the company over the long term.
- Complete the sentences, with expressions from A and B opposite. 41.2
 - 1 The company was accused of giving......to local officials in order to allow their products into the country more quickly.
 - 2 The company has supported several projects in the local......, where its factories are situated.
 - 3 Voters demanded that there should be greater......in the election process so that they could understand it fully.
 - 4 Following the scandals of Enron, Worldcom and others, there is greater emphasis in business schools on the teaching of

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Think of a particular ethical issue that concerns you. Write a letter to an organization asking what its policy is on this issue.

42

Social reporting

A

Social performance audits

Businesses are increasingly aware of the importance of social and environmental issues for their reputation. Some are commissioning social audits relating to their social performance; these evaluate the effect of their behaviour in relation to their employees and to society as whole.

Supporters of social audits say that this social reporting is as important as financial reporting. They say that it provides important information for all of a company's stakeholders. This is part of the wider picture of stakeholder theory, the idea that companies have responsibilities not only to employees, customers and shareholders, but to all members of society affected by their activities.

Critics say that a social audit may just be a public relations exercise, with no real benefits.

Word combinations with 'social'

	conscience	when companies believe that doing business involves moral and ethical issues
	issues	areas of concern, such as unemployment, poverty, etc.
social	justice	the idea that people should be treated fairly and equitably
	responsibility	when companies are concerned about the consequences of their
ļ	- 10	activities on the community as a whole
	welfare	payments for people who are unemployed, ill, etc.
	well-being	when work conditions are good and people are happy

Labour standards

Giovanni Preston is in charge of social responsibility issues at Rancher Jeans, a Canadian multinational:

'A lot of our manufacturing is done by suppliers in developing countries. Companies in the clothing industry are particularly open to criticisms about sweatshop labour - the use of underpaid people with terrible working conditions, which amounts to labour abuse or labour exploitation.

My job is to travel to these countries and to check labour standards. I go there to check, for example, that our suppliers are paying their workers fairly and that they have a good health and safety record, with low levels of illness and accidents. We also ensure that workers are above the legal minimum age to work - we do not use child labour.

We are aware that high-profile companies such as ours are likely to be subject to scrutiny - seen and judged by people from outside. We know that if we are seen to be socially responsible, the company will benefit.'

BrE: labour; AmE: labor

- 42.1 Complete the sentences with correct forms of expressions from A opposite.
 - 1 The management has to be aware of its wider responsibilities to the community, not just employees and shareholders, when presenting new proposals. This is sometimes called

 - 3 Auditors should also be required to report to a wider interest group than just the shareholders. These could include bankers, customers and suppliers, potential shareholders, employees and even government departments.
 - 4 A group of experts looking at how company law operates is already considering whether companies should be forced to publish annual
- 42.2 Match the two parts of these sentences containing expressions from A and B opposite.

Brazilian society is maturing and adopting a model of economic development that balances economic growth, social At present the country has only a rudimentary social The company is expanding its reporting of social

Business success can no longer be defined solely in terms of earnings, growth and the balance sheet as social

welfare system in place to absorb the shock of millions of people being thrown out of work. ju.stice and the sustainable use of natural resources.

responsibility has become both an individual necessity and an organizational requirement, issues, and in a recent business statement pledged to safeguard the economic and social well-being of the communities in which it works.

42.3 Giovanni Preston from C opposite continues to talk about his work. Complete his statements with expressions from C opposite.

I know that one of our competitors^ exploits poorly-paid people working in very hot and crowded run-down buildings. They use	They don't pay attention to keeping the factory clean or well-ventilated and clearly don't care about their employees'
know for a fact that some of their workers are under /14 years old. They use \bar{I}	There is a very high number of accidents at their factory. They have a terrible
All these problems mean that Π <i>i</i> overall the employers have dismal J	This sort of behaviour is the S.^ worst type of (2 possible expressions)

Over +o *i^au* 'S3

Find out about social responsibility issues in an organization that you arc interested in.

Green issues

A

Environmental pollution

Companies should of course minimize environmental pollution - damage to the land, sea, etc. caused by their activities. They should not pollute the air with toxic emissions from chimneys or with effluent - toxic liquids that they discharge into rivers or the sea. They should dispose of waste in more acceptable ways.



Nuclear power plants are required to monitor levels of radioactivity in the air and water around them, but critics say that even minimum levels of radioactivity are unacceptable. And some pollutants are carcinogenic, causing cancer.

Governments impose stringent regulations to force companies to limit pollution.

Recycling

Products should be recyclable - the European Union, for example, has regulations about the proportion or percentage content of products and packaging that must be reused and recycled. Household and industrial waste should also be recycled. Supporters of recycling say that dumping waste in landfills cannot continue indefinitely and that burning waste in incinerators is also environmentally damaging.

Word combinations with 'environmental'

environmental	credentials	evidence that you care about the environment
	degradation devastation	damage to the environment severe damage to the environment
	lobby	pressure groups such as Greenpeace and Friends of the Earth who campaign on issues together
	standards	rules that companies and government authorities should follow in relation to the environment

Sustainability

Some industries are directly dependent on natural resources, and managing these resources so that they are not depleted is essential. For example, deep-sea fishing has to be done in a way that maintains fish stocks and avoids overfishing. Ideally, those engaged in logging that causes deforestation should have an incentive to maintain future timber stocks through



reafforestation. These industries should be run in ways that are sustainable - in ways that maintain the resources that they rely on. (See also Units 45 and 50)

Another aspect of sustainability is renewable or alternative energy sources such as wind power. These are some of the environmental or green issues that companies are facing. Some companies produce reports on these issues that give a more favourable impression than is justified by the real facts. This is called greenwash by critics.

BrE: reafforestation; AmE; reforestation 43.1 Complete the table with words from A and B opposite and related forms. Put a stress mark in front of the stressed syllable in each word. (The first one has been done for you.)

Verb	Noun	Adjective
		carcino'genic
discharge		
dispose (of)		
	environment	
	incinerator	
pollute		
	recycling	recyclable
	toxicity	

- 43.2 Match the two parts of these sentences containing expressions from C opposite.
 - He led a political campaign against the company, saying its oil production caused environmental
 - 2 According to the environmental
 - 3 If you really want to show your environmental
 - 4 The project will boost Brazilian efforts to fight environmental
 - 5 In the richest countries with the toughest environmental
- a lobby, this type of plastic is such a dangerous substance to manufacture and dispose of that it should be banned.
- b credentials, there are several household cleaning products that will cause less damage to the environment, but are likely to cost slightly more, c devastation in the area,
- d standards, the amount of household waste is growing more slowly than the economy as a whole, e degradation in the Amazon basin.
- 43.3 Complete the sentences with expressions from D opposite.
 - 1 Illegal....., which has affected more than 9.8 million acres of forest in the past 30 years.

 - 4 They accu.se multinational companies of '......' polishing up their images on environmental issues with brochures and advertising campaigns.
 - 5 Many congressmen are keen to revive research into renewable.....like solar and wave power.

What does your local government authority do to encourage recycling? Does it do enough?

Corporate governance

Board organization

Corporate governance is the way a company is organized and managed at the highest level. This can have a critical influence on the company's performance and behaviour.

A company's board of directors includes:

- executive directors: the chief executive and other senior managers such as the finance director.
- non-executive directors or non-execs: outsiders with management experience who are invited to sit on the board, bringing their expertise and an outside view. Large investors in the company like pension funds may also have seats on the board so that they can influence how the company is run.

In some countries such as Germany, there are two boards. Above the management board is a more senior supervisory board.

Separation of roles

Another key issue in corporate governance is whether the most senior job in a company should be split into two or not. Should the roles of chairman/chairwoman and chief executive be held by one person, or should there be a separation of these n\o roles?

Some people say that these two functions should be separated in order to avoid concentrating too much power in one person's hands. Supporters of combining the two roles, however, say that this'gives the company stronger leadership.

Rewards for success (and failure)



Also important are executive remuneration or compensation. Top executives are rewarded for success in the form of high salaries and share options (BrE) or stock options (AmE): the chance to buy shares in the company cheaply. These highly-paid executives are often called fat cats by their critics. Executives say in their defence that share options are one of the incentives that can make them perform better.

But they may also be 'rewarded' for failure, with high severance payouts or payoffs when they leave the company following poor performance.

Executive pay is becoming an increasingly sensitive issue - for example, executive pay in the UK has risen three times faster than average pay in the last five years. Company boards may appoint a remuneration committee to make decisions in this area. And in the UK there are proposals that shareholders should have the right to vote on executive remuneration.

44.1 Two articles have been mixed up. They contain expressions from A, B and C opposite. Which paragraphs make up each article.' (The paragraphs are in the correct order. Article 1 contains four paragraphs; the first is a. Article 2 contains four paragraphs; the first is b.)

Article 1: Corporate safeguards go back to the board

A large majority of top executive.s in Britain have given the thumbs down to proposals designed to strengthen the role of non-executive directors in the Iwardroom. A survey by the Confederation of British Industry showed that 82% of FTSE-100 chainnen feel tluil their role would be undermined by proposals contained in the Higgs report relea.sed in January.

Article 2: Rewards for failure are too high, says Lord Mayor

The City needs to tighten up its standards of corporate governance to restore public and investor confidence, according to the Lord Mayor of London, Gavyn Arthur. It was unacceptable for failure to be almost as well rewarded as success and for executives to take decisions designed to trigger short-tenn share options rallier tlian act in the long-term interests of the company.

"We have to have an ethos where the long-term stability of the company is what matters most; where it is bad form and seen to be bad form to be taking actions to generate short-term benefits and shtire options." Mr Arthur is expected to use a keynote speech at a dinner to be attended by Trade and Industry secretary Patricia Hewitt this month to highlight the need to bolster credibility.

Tire report from Derek Higgs, a former investment banker, called for an enhiinced role for non-executive directors, as part of a su-eam of proposals designed to prevent an Eru-on-type scandal in the UK. Specifically, the Higgs report culled for an independent non-executive director to chair the nominations committee, which nominates people to join the board, splitting die functions of chaimian and chief executive, and die appointment of a senior independent director to liaise with shareholders.

Ms Hewitt has already announced a review on the issue of rewards for failure. However, last month Labour blocked an attempt by Tory MP and fonner Asda boss Archie Norman to change the Companies Act to allow directors to challenge executive payoffs.

But in the CBI survey, most chairmen believed that the Higgs proposals would undermine their position and lead to divided boards and therefore hamper the way they run their businesses. "What the chairmen are saying is that they need to have unified boards, especially in difficult economic times," said Digby Jones, the CBI director-general.

Chairmen of the FTSE-100 companies can also argue that corporate governance in the UK already meets high standards, building on past milestones such as the 1992 report by Sir Adrian Oldbury in 1992 and Sir Ronald Hampel in 1998. Be tliat as it may, Eruon and WorldCom changed the corporate landscape. Those mammoth scandals led to major reforms in the US, notably the Sarbanes-Oxley law, which had the creation of an accountancy oversight board as its centrepiece. Once the US started overhauling corporate governance practices, the rest of the world was forced to go some way to meeting the se new best practices.

The Guardian

Mr Arthur argues that the current situation cannot be allowed to persist. "I c:m't bear to see failure being almost as well rewarded as success. It is morally wrong for those who have destroyed their company to walk away with an ob.scenely large payout. It does a disservice to investors and to public confidence."

The Guardian

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Whal is the attitude towards highly-paid executives in your country? Imagine that you are a shareholder in an organization that has recently awarded a large pay increase to its CEO. Write a letter to the organization's head of corporate social responsibility (see Unit 41) asking them to justify this increase.

Ethical investment

Δ

Controversial products

George Unwin is a fund manager for an ethical investment fund:

'People and organizations who put their money into our fund want us to invest it in ethical ways. We want to avoid companies that have a bad record on social and environmental issues. We particularly want to avoid certain sectors - tobacco, arms manufacturers, and nuclear power or uranium producers. So we put our clients' money into funds that do not invest in these activities.

In selecting companies to invest in, we look closely at how they are managed. We are particularly interested in issues of corporate governance. We believe that well-managed companies make better investments.' (See Unit 44)

Socially-responsible investment

There is more and more relevant information about ethically run companies that people can put their money into. In the UK, FTSE4Good' is an index of ethically managed companies. In the US, they have the Dow Jones Sustainability INDEXES" - DJSI World and DJSI Stoxx, containing companies which are run in a way that takes account of the long-term interests of society and the environment. This concept, known as corporate sustainability, is defined by DJSI in these terms:

strategy: integrating long-term economic, environmental and social aspects into their business strategies while maintaining global competitiveness and brand reputation.

financial: meeting shareholders' demands for sound financial returns, long-term economic growth, open communication and transparent financial accounting.

customer and product: fostering loyalty by investing in customer relationship management, and product and service innovation that focuses on technologies and systems which use financial, natural and social resources in an efficient, effective and economic manner over the long term.

governance and stakeholder: setting the highest standards of corporate governance and stakeholder engagement, including corporate codes of conduct and public reporting.

human: managing human resources to maintain workforce capabilities and employee satisfaction through best-in-class organizational learning and knowledge management practices, and remuneration and benefit programs.

The FTSE4Good and DJSI indexes give the overall value of the share prices of the ethical firms, and we can compare the performance of individual firms against them.

This is part of the movement towards socially responsible investment (SRI). (See Units 43 and 50)

^{&#}x27;\vww.ftsc4}'ood.com ■ www.sustainabilit)'-inci(:.\.com

45.1 Complete the article, which contains words from A and B opposite, with a-e below.

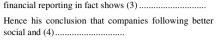
Analysts look at new factors

'COMPANIES that follow better social and
environmental policies are simply better mn,' according to
Matthew' Kieman. This is a controversial view'. Socially
responsible investment has come a long way and gained
(1)

The research process which Mr Kieman and his colleagues have developed at Innovest is aimed at identifying what he de.scribes as the 'intangible value' of a company, the factors that are not captured in a traditional balance sheet and which explain the difference between a company's market value and its asset value.

While the concept of 'intangible value' is not an original one, Mr Kieman believes Innovest's research proce.ss brings a new (2).....

'The conventional wisdom .still in many quarters is that social and environmental issues are either irrelevant or even hiimiful to the financial perfonnance of companies,' Mr Kieman says. *Our argument is that



As further evidence of the link between socially responsible behaviour and enhanced profitability,

Mr Kieman cites South African mining companies, some of which have recently announced their decision to provide retroviral dmgs to workers suffering from Aids. 'The cost of Aids is estimated to add \$4 to \$6 an ounce to the price of producing gold,' he says. 'Giving drugs to your workforce may be a good PR gesture, but it will also reduce your production costs and (5)

Mr Kieman, however, is certainly prepared to promote his own values. 'We are trying to put sustainability issues in the mainstream,' he says. '1 will die a happy man when the Innovest sustainability rating is turned to as quickly as a price/eamings multiple.'

Financial Times

a environmental policies are better run. In defence of this argument, Mr Kieman refers to independent analysis by QED International demonstrating that a portfolio of shares tilted towards Innovest's preferred stocks would have outperformed the S&iP 500 by nearly 29 per cent between December 1996 and December 2001. b rigour and depth to its analysis. Γ'be material is aimed more at analysts and company boards than at shareholders with a conscience, the traditional audience for companies carrying out a 'social audit'.

c only the tip of the iceberg. Mainstream financial analysis captures only a very small part of the competitive dynamic of a company, and it's what's going on below the surface that accounts for success or failure.'

d contribute to the bottoni line.' He goes on to cite 3M which, he says, has saved more than .\$900m (£600m) over the last decade from pollution prevention programmes, c visibility through the FFSE Good Index launched last year. Bur many investment managers remain unconvinced that green credentials show up positively in a balance sheer.

Do you agree with the argument in the article that ethically run companies are more profitable than those without corporate social responsiblity policies (see Unit 41)?

46

Global forces

Paths to prosperity

Since the fall of communism, a lor has been said about globalization - the tendency for the global economy to function as one unit, with increasing interdependence between different parts of the world.

In terms of economic development, the world is divided into:

- the rich industrialized countries or advanced economies of the West. (The West is taken to include countries such as Japan and Australia.)
- the developing countries or less-developed countries (LDCs). Some are rural economies with very little industry. Others are at various stages of industrialization they are newly industrialized countries (NICs). Some of these are middle-income countries. And some, such as the fast-growing economies in SE Asia like Taiwan and Singapore the Asian tigers are reaching the West's levels of wealth and prosperity.

People who want to emphasize the difference between the industrialized and the less-developed countries of the world often refer to the North and the South. Before the fall of communism, developing countries were referred to as the Third World, but this label is now falling out of use.

GDP and GNI

The prosperity of a country is measured in terms of GDP (Gross Domestic Product), the value of its economic output: all the goods and services produced there in a year. GDP per capita is the total output of a particular country divided by the number of people living there.

High national income can mean high living standards - high levels of wealth for people - but it depends on income distribution - the way that money is divided among the people of the country.

Prosperity can also be measured in terms of GNI (Gross National Income). This includes money coming into a country from investments abroad, minus money leaving the country to go to investors from abroad. This is the new name for what used to be called GNP (Gross National Product).

Globalizing trends

The supporters of globalization, the way that the world's economy increasingly functions as one unit, say that it will continue to cause growth and prosperity to spread thanks to:

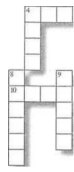
- free movement of capital: money for investment can be easily moved around the world
- trade liberalization: obstacles to international trade are gradually being removed.
- shipping costs that are ever-declining thanks to the efficiency of containerization.
- telecommunications and computing costs that have fallen dramatically.



46.1 Complete the crossword with appropriate forms of expressions from A and B opposite.

Α	cros	C

- 4 High levels of wealth can mean high.....(6,9)
- 10 The way wealth is spread (or not) through the population. (6,12)
- 11 See 3 down.
- 12 Abbreviation for 5 down. (3)
- 13 Some refer to rich countries as the(5)



Down

- 1 Nation in the process of industrializing (10,7)
- 2 Advanced economies are (14)
- 3 and 11 across Countries depending on agriculture. (5,9)
- 4 Somedeveloped countries have a more rural economy. (4)
- 5 The total value of a country's goods and services is its.....product. (5,8)
- 6 The successful economies of SE Asia. (5,6)
- 7 The value of goods and services produced is economic(6)
- 8 Between rich and poor:-income countries. (6)
- 9 Some refer to poorer countries as the(5)
- 46.2 Match the examples of globalization (1-4) to the trends in C opposite.

The charge for transporting a whole container of goods across the Pacific can be as little as \$50.

In today's money, the cost of a three-minute phone call from London to New York in 1930 was £200. The same call costs less than £1 today.

There are no taxes on goods traded within the European Union.



We can invest in some Asian countries and bring back our profits without penalty.

Over -f0 ipu

Can the level of development of a country be measured by GDP alone? If not, what other factors should be taken into account?

Imagine that you are your country's minister for industry. Write an invitation to the chief executives of foreign companies saying why your country is a good place to invest.

47

Investment and debt

Direct investment

Companies can put money into investment projects in other countries in private direct investment. With free cross-border capital flows, they can repatriate their profits to their own country, or withdraw' their investment altogether.

There is debate about whether governments should try to limit capital inflows and outflows with capital controls or whether they should follow the global trend towards liberalization.

Some economists say that too much liberalization leads to instability in a country's economy, with foreign exchange crises which lead to devaluation or depreciation - its currency becomes worth less in terms of others. For example, some say that China's growth has benefited from the fact that its currency is not freely convertible, thus avoiding the capital outflows that other Asian economies have suffered from at various times.

Borrowing

The International Monetary Fund (IMF) and the World Bank play an important role in the development of less-developed countries. A main function of the World Bank is to lend money to countries so that they can obtain the conditions for economic growth. For example, it sponsors infrastructure projects - road building, water supply systems, etc. - and projects in health, education and agriculture.

But developing countries may build up unsustainable levels of debt and be unable to repay their debts. The IMF has debt reduction programmes for Heavily Indebted Poor Countries (HIPCs) that will reduce the amount of money that they owe. It also contributes to work on the Millennium Development Goals - specific targets relating to poverty reduction and the stimulation of growth in poorer countries.

Word combinations with 'debt'

debt	burden	the amount of debt that a country has, seen as a problem
	service	making repayments on a debt
	justice	the idea that people should be treated fairly and equitably
	rescheduling restructuring	when lenders agree that a debt can be repaid in a different way or at a different time
	relief . forgiveness	when lenders agree that debts do not need to be repaid

47.1 Look at the expressions in A and B opposite. Put the sentences a-e in the correct order. (The first is a.)

A ban on capital controls is a bad trade-olT.

This vicious circle spells calamity for the country's economy: capital flows can be, and have often been, perilous.

Meanwhile, import prices soar, spurring inflation.

As money is withdrawn, the country's currency depreciates rapidly, which can lead to more investors pulling out in an efTort to avoid lo.sses. Because developing countries have relatively small financial markets and do much of their borrowing in dollars or euros they are vulnerable to rapid financial outflows if creditors suspect difficulties in repayment.

Financial Times

47.2 Now match the expressions (1-10) to their definitions (a-j).

1 withdraw a very dangerous 2 depreciate btake out 3 pull out c disaster 4 soar dleave

5 spur e easily affected by something negative

6 vulnerable f cause

7 perilous glose value 8 calamity hrising prices 9 vicious circle i rise fast

10 inflation j when a problem occurs that causes another problem

to occur, and this process is repeated

combined.

47.3 Match the two parts of these extracts containing expressions from C opposite.

Under HIPC, countries have their debt The arrangement with Moscow benefits the West because it involves no debt Half of Africa's governments pay as much per person in debt There's not much point in debt Mozambique, which receives debt Brady bonds, named after former US Treasury Secretary Nicholas Brady, were created in the 1980s as part of a debt

a relief if the money saved is then spent on arms.

b restructuring plan for developing countries, c burden cut to levels which the IMF and World Bank consider sustainable, d forgiveness and requires Russia to pay in a timely way and in full. e service as they spend on health and education

f rescheduling this month, will not be much better off.

Ove.r ho

Should the debt of developing countries be completely forgiven? Why / Why not? Write a letter to a national newspaper with your views.

Trade

Dismantling the barriers

Ranjit Rao is trade minister for a developing country:

'We believe that there is increased prosperity for all if we can export our goods and services freely. We are working through the World Trade Organization (WTO) to remove or dismantle trade barriers such as:

- tariffs: taxes on imported goods
- quotas: limits on the number of goods that can be imported.

We particularly want the countries of the North to open up their markets to our agricultural goods. Free trade areas or blocs such as

- the EEA: European Economic Area containing the European Union plus some other countries
- NAFTA: North American Free Trade Area: Canada, US and Mexico have abolished trade barriers between their member countries, but they should be more open to goods from outside.'

Protected industries

John Newman is head of a steel company in Nordland, an industrialized country:

We have higher costs than many other steel-producing countries and we can't compete with their prices. Some countries are dumping selling their steel here for less than it costs to produce. So we have asked our government to impose tariffs on imported steel.



Antonio Silva is head of a steel company in Sudonia, an industrializing country:

W. C. Id. (N. H. J.)

We fed that Nordland is engaging in unfair trade practices - from our point of view it's just protectionism. We believe in free trade - we should be allowed to compete in an open world market for steel.



Fair trade

Claire Longdon is a consumer in the UK: 'I believe in fair trade. When 1 buy products, especially commodities like coffee or bananas, 1 look for the FAIRTRADE Mark. The Fairtrade Foundation makes sure that producers and growers are paid a fair price, not just the market price, which can be catastrophically low. For example, prices can fall dramatically when there is overproduction around the world causing a glut in a particular commodity.'



Guarantees a **better deal** for Third World

- 48.1 Complete the sentences with appropriate forms of expressions from A and B opposite.

 - 2 He said raising prices by increasing......on Japanese luxury cars would give Detroit's Big Three automakers an excuse to increase their own luxury car prices.
 - 3 The Asia-Pacific economies have been growing and.....their markets. They offer many new opportunities.
 - 4 The European Union warned that South Korea should open up its car market, accusing the country of......
 - 5 If the Commerce Department rules that Mexico is tomatoes, consumers can expect higher tomato prices because the US will impose......on them, limiting the numbers that can be imported.
- 48.2 Look at C opposite. Put the sections of this article in the correct order. (The first is a.)

Sale of Fairtrade products doubles

Sales of goods that promise a better deal for farmers in developing countries have more than doubled in three years, it was announced at the weekend. Fairtrade coffee accounts for 14% of the market in the UK.

and chocolate that cany the Fairtrade certification ^ mark. Last November the Co-op supermarket chain ^ announced it was switching all its own-brand chocolate to Fairtrade.

and producers a better deal. Total sales rose from £21.8m in 1999 to £59m in 2002, according to J figures released to mark Fairtrade Fortnight, which starts today to encourage shopi)ers to try thousand

and the World Development Movement, to respond to j the human con sequences of collapsing world i commodity prices.

Harriet Lamb, executive director of the foundation, said: "Rising sales figures show that the public not only trust the Fairtrade mark but trust their taste too." The foundation was set up at the beginning of the 1990s by agencies including Christian Aid, Oxfam

representing 4.5 million growers. More than 100 products are available in the UK in the categories of coffee, tea, cocoa, chocolate, snacks and biscuits, sugar, honey, fruit juice and fresh fruit, and are stocked by independent shops and most major supermarkel.s.

The Fairtrade Foundation certifies and promotes products that meet internationally recognized standards of fair trade. It said that Sainsbury's now sells around 1 million Fairtrade bananas a week, and has own-brand coffee, tea

The first Fairtrade-marked product appeared on shelves in 1994. Now foods carrying the marker I sold in 17 countries through 235 traders and 452 companies. They are sourced from 360 producer

with sales having increased from 13.7 m in 1998 to 18.5 m in 2001. The growth has been made possible in large part by the increasing willingness of supermarkets to sell Fairtrade products, which are made using ingredients that guarantee farmers *The Guardian*

Over 4*0 i^ou

Should some industries in your country be protected - if so, which ones? Or should a goods be subject to free trade? Why / Why not?

International aid

Α

Humanitarian aid



When there are extreme situations, aid agencies such as Oxfam or Medecins Sans Frontieres play an important role. These situations include war, natural disasters such as earthquakes or floods, and famine - when people do not have enough to eat, for example following crop failure. Emergency relief is provided in the form of supplies, medical assistance, and so on. This is part of humanitarian aid.

Development aid

Aid agencies and donor countries also give development aid, and so contribute to economic development through specific development projects. These projects may use intermediate technology - equipment and machinery suited to local conditions that local people can operate and maintain.

Some of these projects are designed to improve infrastructure - a country's water supplies, roads, etc.



Some provide seed money for small businesses - the money they need to start up until they become viable and able to develop by themselves.

The aims of aid

Development aid often comes from donor countries. Some countries are more generous than others, giving a higher proportion of their national wealth. The places to which aid is sent and the uses to which it is put are influenced by pressure groups and NGOs - non-governmental organizations - such as the aid agencies mentioned above.

Governments receiving aid are recipients. Some donors require the recipients to use the money to purchase equipment, etc. from them - this is tied aid.

Many would say that the purpose of aid is poverty reduction. But there is a lot of discussion about how this can be achieved. Some experts say that the best use of aid is to invest in projects that contribute to economic development.

49.1 Complete the sentences with appropriate forms of expressions from A and B opposite.

1	In Ethiopia in the mid-1980s, many people did not have enough to eat. This was one of the
	most severeof recent times.
2	In 1999, Pakistan produced much less cotton than it normally does because of unusual
	climate conditions. This is an example of a damaging
3	Helping people in India after the earthquake there in 1999 is an instance of
	and
4	Sometimes only a little is required to get projects going - they
	can becomequite quickly.
5	The hurricanes and flooding in central America in 2002 were one of the worst
	of the last few years.
6	Small wind turbines to generate electricity on farms is one example of

49.2 Read the article relating to the ideas in B opposite. Then say if the statements below are true or false, identifying the phrase or sentence from the article that confirms your answer. (The first one has been done for you.)

The great aid debate

Several factors have brought bodi donors and recipients from a wide range of sources the question of overseas aid to have tended to liijack the that suggests own countries need to take more the fore. Public opinion is debate for their one, helped by some very purposes.

responsibility for their own effective lobbying by Recipients tend to brisde at problems and diat by doing so pressure groups, especially on the idea that diey waste aid they could ensure aid helps the issue of debt relief for the money. That accusation, they deliver what they need. poorest countries. Ultimately, say, is a distraction from the Research by the World Bank tliough, aid has forced its way basic problem diat the donors has shown that aid can be to the top of die agenda are not generous enough effeedve in reducing poverty, because political leaders have There is no doubt diat rich but only when given to realised that global security countries are often reluctant countries widi sound and prosperity depend on an to deliver on their promises to economic management and international die developing world, government institutions. In Letting poor whedier it be money for aid, countries with weak economic economy. countries fall further behind is or die elusive open markets management, the evidence diey continue to argue will suggests foreign aid does litde dangerous. Making aid work is now a help poor countries most. But to reduce poverty.

1 A number of things have made overseas aid a topical issue.

True. - se.ve.ral ^ac-Eors Wave. +kc. que.s∎\rioл o-f overseas aid +o +ke Tore.

- 2 The influence of pressure groups has produced results, especially in relation to debt relief.
- 3 Donors and recipients have until now taken control of the discussion for their own advantage.
- 4 Recipients accept the idea that aid money is sometimes wasted.
- 5 Aid can reduce poverty only when economic management in a country is good.

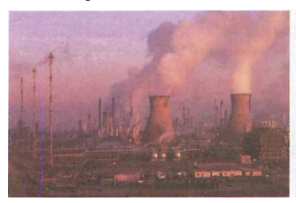
Over +0

Find Old Jihiud on oryonizolion involved in o porticular development project and make a presentation or write a report about it.

5 y Sustainable development

A

Climate change





Scientists point to the dangers of climate change, in particular global warming. This is the rise in temperatures in the atmosphere and the sea caused by emissions of carbon dioxide and other greenhouse gases from the burning of hydrocarbon or fossil fuels such as oil and coal. Some say that the earth cannot sustain much further industrialization.

The Kyoto protocol of 1997 was designed to put the United Nations climate change convention into effect. This originally aimed to cut emissions to five per cent below 1990 levels by 2010. Some businesses complain that these targets will increase their costs, but see section C below.

Sustainability

Sustainability is the idea that the economy should be organized in ways that can be continued without causing irreversible damage to the environment or depletion of natural resources. Businesses should be run not for short-term profit, but in a way that takes account of the longterm interests of society and the environment. (See also Units 43 and 45)

Developing countries are trying to attain the living standards of the industrialized world. Some warn that, in addition to the dangers of global warming, the world's natural resources are not sufficient for this.

Others argue that renewable, non-polluting energy sources such as wind power will allow further economic growth without causing damage to the environment. Some argue that nuclear energy still has a role to play.

These are some of the issues surrounding sustainable development in the global economy.

The triple bottom line

SustainAbility', a consultancy, says that the triple bottom line (TBL) makes corporations concentrate not just on the economic value they add, but also on the environmental and social value they add - and destroy. (See Unit 42) The TBL is used to sum up the values, issues and processes that companies must pay attention to in order to minimize any harm resulting from their activities and to create economic, social and environmental value. The three lines represent society, the economy and the environment. Society depends on the economy - and the economy depends on the global ecosystem, whose health represents the ultimate bottom line.

^{&#}x27;vvww.sustainability.com

50.1 Complete the article, which contains words from A and B opposite, with a-c below.

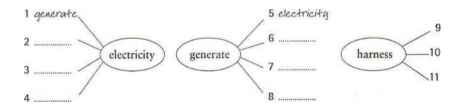
Energy's future is trapped in the fossil fuel past

In liis State of the Union address, President George W. The White House's enthusiasm for hydrogen suddenly Bush proposed a Sl.Sbn (£900m) government research and becomes understandable. (3)..... development programme to replace the internal There is, however, another way to get hydrogen. combustion engine with hydrogen-powered fuel cell cars. Renewable sources of energy - wind, photovoltaic, hydrogen, geothermal and biomass - can be harnessed to To be sure, the shift to fuel cells and a hydrogen economy produce electricity and that electricity, in turn, can be will be as significant and far-reaching in its impact on the u.sed to electrolyse water, separating the hydrogen from global economy and society as the steam engine and coal in the oxygen for storage and later use in a fuel cell. generated from renewable sources of energy cannot be engine and oil in the 20th century-, (2) effectively stored. If the sun is not shining, the wind stops Most commercial hydrogen today is extracted from natural blowing, or water stops flowing because of drought, gas but it can also be exuacted from coal and oil. Even the electricity stops being produced and the economy stops. nuclear industry has weighed in, arguing that nuclear (5)..... power can be used to extiact hydrogen. Financial Times

a By using some of the electricity generated by renewables to electrolyse water and extract hydrogen, society obtains stored energy to use at a future date, b Hydrogen is the lightest, most plentiful element in the universe. When it is used to generate power, heat and light, the only by-products are water and heat. But what Mr Bush did not mention was that hydrogen has to be extracted from either fossil fuels or water, c If fossil fuels and even nuclear power can be harnessed to produce hydrogen, the Bush administration can have its cake and eat it too. d While some applauded his call to create a clean, non-polluting energy source for the 21st century, many environmentalists were less enthusiastic. That is because there is both more and less to his announcement than meets the eye. e While this second approach frees us from fossil fuel dependency and is the solution

environmentalists have dreamt of for years, it currently costs more to extract hydrogen with renewable energy. That is because electricity has to be generated twice, first to create the electricity to electrolyse the water and grab and store the hydrogen and then to use the hydrogen to power the fuel cell.

50.2 Look at the following key words from the article and find words which can go before or after them to form 'word combinations'. Two of them have been done for you as examples.



Are you optimistic or pessimistic about the capacity (jf the planet for future growth? Why / Why not?

Answer key

- 1.1 1 rewarding, stimulating
 - client contact
 - 3 get on
 - 4 hands-on
 - 5 No two days are the same
 - Originality, creativity
- 1.2 1 working on my own
 - putting ideas into practice
 - admin, paperwork
 - 4 team work
 - 5 snowed under
 - sense of achievement
 - bureaucracy, red tape

verb	Noun	Adjective
de'mand	de'mand	de'manding
'motivate	moti'vation	'motivating, 'motivated
'recognize	recog'nition	'recognizable
'satisfy	satis'faction	'satisfying, 'satisfied

- She encouraees us to use our initiative. 2.1
 - 2 Morale here is very good. We feel really motivated to work towards the company's goals.
 - 3 We have a real sense of responsibility.
 - 4 We have a real sense of satisfaction in our work.
- false 3 false 5 false 2.2
 - true 4 true 2
- 2.3 Theory X 1
 - Theory Y 5 Theory Y
- Theory Y
- 6 Theory X

4 Theory X

- 3.1 1 salary
 - 4 policy 5 working conditions 2 supervision
 - peer relationships 6 security
- 1 the work itself 3.2

4 achievement

recognition

5 advancement

responsibility

6 personal growth

Verb	Noun	Adjective
'delegate	deleg'ation	'delegated
em'power	em'powerment	em'powering, em'powered
	'j'hierarchy	hier'archical



- 4.2 1 lifelong learning, current trends
 - 2 career move
 - 3 functions
 - 4 consultancy services
 - 5 freelancers/freelances
 - 6 in-house
- 5.1 1 jobsharing
 - 2 part-time work
 - 3 temporary work
- 5.2 Nigel: I know what you mean. I don't have the opportunity to <u>hire and fire</u> people as I want! This sort of <u>inflexibility</u> must be bad for the job market. <u>Unemployment</u> in this country is very high.

Melinda: It's a nightmare! If you do want to get rid of people, you have to give them three months' notice.

Nigel: Yes, and you should see the <u>.social charg</u>es I have to pay for each of my employees just so they can get sick pay, and so on.

Melinda: We should move to Nordland, where they have a <u>flexible job market</u>. The level of <u>job creation</u> there is incredible. Sudonia should copy Nordland.

Nigel: 1 agree, but it never will, until it's too late!

5.3 1 true 3 false 5 true 7 true 2 true 4 true 6 false

6.1 1 stress 2 stress-related 3 stressful 4 stressed 5 stressful heavy workloads, lack of management support

6.3 Id. 2a. 3b. 4c

- 7.1 1 true 3 false 5 false 7 true 2 true 4 false 6 true
- 7.2 1 critical
 - 2 expertise
 - 3 human performance
 - 4 intellectual property
 - 5 talent, attracting, retaining
 - 6 talented individuals
- 7.3 creatives 1, 3, 5, 6 suits - 2, 4
- **8.2** 1e, 2d, 3c, 4b, 5a, 6b, 7e, 8a, 9c, 10d la,
- 9.1
 - 2b, 3b, 4b, 5a, 6a
- 9.2
- 1 people management
- 2 social skills
- 3 self-awareness, intrapersonal, interpersonal
- 4 self-regulation
- 5 empathy
- 6 emotional intelligence, EQ 1
- 9.3
- b, 2e, 3a, 4f, 5c, 6d
- 10.1
- 1 conformity to specification
- 2 quality management
- 3 quality system
- 4 customer satisfaction

Verb	Noun
con'form	con'formity, con'formist
de'light	de'light
e'liminate	e'limination
ex'pect	ex'pectation, 'expectancy
fit	fit, 'fitness
'satisfy	sati'sfaction
'specify	specification
'tolerate	'tolerance
'vary	vari'ation, var'iety

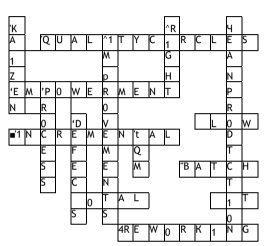
- 1 (customer) satisfaction 2 (customer) delight
- 3 conformity to specification
- 4 elimination of variati
- 5 (customer) expectations
- 6 tolerances

11.1

Verb	N()Un(s)	Adjective(s)
ap'ply	applic'ation	ap'plicable
'standardize	'standard/standardiz'ation	'standardized

- certification, certified
- application
- 3 standardized

If, 2a, 3b, 4g, 5c, 6d, 7e 11.2



- 12.2 1 employee participation
 - 2 have a voice
 - right first time
 - flow production
- 13.1 lb, 2a, 3d, 4c, 5b, 6d, 7c, 8a
- 13.2 Lc. 2e. 3b. 4a, 5, 6, 7d
- 1 re-engineering 14.1
- 4 radical
- fundamental
- 5 delayering
- 6 job losses dramatic
- 14.1
 - If, 2b, 3d, 4c, 5a, 6e
- 15.1
- 1 performance, benchmark
- reverse engineering
- benchmarking, best practices
- competitive benchmarking
- Donational banchmanisha
- 15.2 1 yes 2 yes
- 3 no 4 no
- 5 yes 6 no
- 7 no 8 no
- 9 yes

16.1 1 strategic move resource allocation strategies

2 resources, planning

16.2 lb, 2c, 3e, 4a, 5f

17.1 low-key - it's the only adjective indicating a low level of competition 1b,

17.2 2d, 3a, 4c

17.3 1 threat 4 position 2 advantage/edge 5 pressure

prices 6 strategy

18.1 industry competitors

4 buyers 5 suppliers 2 entrant

3 substitute

18.2

Strengths	Weaknesses	Opportunities	Threats
Good locations	Improve staff training	Internet booking increasing	Economic slowdown - travel cut back
Big enough to negotiate very good prices	High staff turnover	More exotic places - we are planning to offer these destinations	Online travel companies already established

2 cost leadership 3 differentiation 1 focus 18.3

19.1 'c 'M

ΝT

Μ MEN

ΕG

"H

4C NG 0 M \mathbf{W}

19.2 1 strategic acquisitions

acquisitions/takeovers

3 subsidiaries 4 unwieldy conglomerate

5 profitability

entrants

```
20.1
       lb, 2d, 3c, 4a
20.2
        1 pioneer
                                                        3 pioneers
        2 first mover advantage
                                                        4 follower
        1 dropped out
                                                        3 dominate
20.3
        2 shakeout and consolidation
                                                        4 mature
21.1
        1 environment
        2 futurologists/futurists
        3 the Delphi method, panel (of experts), a consensus
        4 forecasts
        5 futurology
        6 scenario planning
21.2
        Ic. 2a. 3b
22.1
        1 price
                                                               5 promotion
                                    3 promotion
        2 product
                                    4 place
                                                               6 promotion
        1 customer solution
22.2
                                          4 customer cost
        2 convenience
                                          5 customer solution
        3 communication
                                          6 communication
                             false
        1
22.3
                                                  5 false
                            3 true
        2
                             true
23.1
        1 b, 2a, 3d, 4c, 5f, 6e 1c, 2b, 3a, 4d
        Sentence 1 sums up the article better.
23.2
24.1
        1 till records
                                          4 log
        2 anonymous
                                          5 released
                                          6 behaviour
        3 spending
24.1
        Id, 2a, 3b, 4c
25.1
        1 segmentation, segments
        2 target group
        3 ACORN, social class, demographic segmentation
        4 behavioural segmentation
        5 target groups
        2a, 3b, 4f, 5d, 6e
25.2
26.1
        1 brands
                                                            5 branding
                                    3 promise
```

4 equity

2 positioning

26.2 1 face-to-face, remote, house calls, personable

- 2 trust, touch, promise
- 3 damaged, disappointed

26.3

a house calls b telephone/Internet

2 Brand equity is lost and brand promise is broken.

-

a hang up their hats b mirrors a move c another nail in the coffin

26.4 1 brand positioning

- 2 brand extension, brand stretching
- 3 brand dilution
- 27.1 a joint venture, joint venture

b indirect export, agents

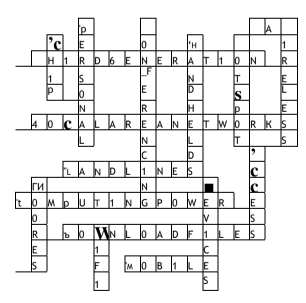
c direct investment, direct investment

d licensing agreement, licensing agreement, under licence, joint venture

c export manager, agent, direct export, export manager

Order: b, d, a, c, e

27.2 lb, 2a, 3b



29.1 1 Hackers 4 encryption denial of service attack 5 cybercrime firewalls / anti-virus programs 6 viruses 29.2 1 Surveillance 2 human rights law 3 surveillance 4 law enforcement agencies 5 privacy Law enforcement agencies 29.3 1 untenable 5 climate change raft of measures 6 strike a better balance 3 stockpile 7 exempt from submission 30.1 Ic, 2d, 3b, 4e, 5f, 6a 30.2 1 clicks-and-mortar bricks-and-mortar outlets, pure e-tailing 2 3 infrastructure, e-fulfilment 4 private exchange 5 public exchange 6 reverse auction e-marketplace / trading hub / trading platform 31.1 7 assess 1 metamorphosis 2 disparate 8 platform 9 context, shelf life 3 disseminate 10 accomplish 4 gather 11 deluge 5 phenomenon 6 access, tap into 32.1 1 pirate sites 4 creators 2 Royalties 5 copyright 3 intellectual property 6 file opponent - 2 supporter -

32.2

1e, 2d, 3f, 4b, 5c, 6a

33.1

1B									2P								
Α					31	N	T	E	R	1	M	5	1			Ď	
L					-			-	0			Н				U	
Α		⁶ R							7F	1	N	Α	N	C	1	Α	L
N		Е							1			R	Γ			R	
°C	Α	S	Н	F	L	0	W	S	T	Α	T	E	М	E	N	T	
E		U						99	Α			Н	Γ			E	
S		L			R		14		N		"L	0	A	N		R	
Н		T			E	1	E	1	D			L	Γ		-	S	
E		S			P		N		L			D					
E				B	0	N	D	Н	0	L	D	E	R	S			
T				N.	R	•	E		S			R			-		
			17	N	T	E	R	E	S	T		S					
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'A	C	C	0	U	N	T		6									
					G												

33.2

Verb	Noun - thing	Noun – person/organization
'finance	'finance 'finances 'financing	fi'nancier
lend	loan 'lending	'lender

33.3 1 financier

- 2 finance/financing
- 3 finances
- 34.1 exceptional items interest payable operating profit P&L account reporting period retained earnings selling and general expenses

- 1 reporting periods
- 2 operating profit
- 3 retained earnings
- 4 exceptional items

34.2 1 true 2 false

3 true 4 false 5 false

Cash	11,000		
Securities	6,000		
Stocks	3,500		
Debtors	7,500		
Total current assets		28,000	
Building	94,000	V': ■	
Land	31,000		
Equipment and machinery	9,000		
Total fixed assets (book value)		134,000	
Goodwill	15,000		■v.v/
Total intangible		15,000	
TOTAL ASSETS			177,000

35.2 1 true 3 false 2 false 4 false

36.1 Ш В

Creditors	6,000		
Overdraft	2,000		
Interest payable	3,500		
Tax payable	5000		
Total current liabilities		16,500	
Bank loan repayable in 3 years	20,000		
Bonds repayable in 7 years	30,000		
Total long-term liabilities		50,000	
Share capital	100,000		
Retained earnings	10,500		
Shareholders' funds		110,500	
TOTAL LIABILITIES PLUS SHAREHOLDERS' FUNDS			177,000

Ш

36.2 1 false 3 true 5 false 2 false 4 true 6 false

37.1 Ë1B

Operating activities	Net cashflow from operations		550,000
Investment activities	purchases of securities	(50,000)	
	money received from sales of shares in other companies	30,000	
	loans made to borrowers	(35,000) 5,000	
	loans repaid and loan interest paid by borrowers	ĺ	
	purchases of land, buildings and equipment	(490,000)	
	sales of land, buildings and equipment	250,000	
	Net cashflow from investment activities		(290,000)
Financing activities	money received through short-term borrowing	220,000	
	money repaid in short-term borrowing	(180,000)	
	money received through issuing new shares in the company	800,000	
	money received through issuing new bonds in the company	660,000	
	dividends paid to shareholders	(53,000)	1,447,000
NET CICLIDOS	Net cashflow from financing activities		
NET CASH POS	ITION AT YEAR END		1,707,000

38.1 lb, 2d, 3a, 4c

38.2

	Year 1	Year 2	Year 3
Operating profit	£120,000	£240,000	£90,000
Interest paid	£60,000	£60,000	£60,000
Pre-tax profit	£60,000	£180,000	£30,000
Leverage	50%	25%	66.6%
Leverage Interest cover	50%	25% 4	66.6% 1.5
	50% 2 30%	25% 4 90%	i

38.3 They say that it is overleveraged.

39.1

	Paragon	Quasar
Earnings	€6,000,000	€6,000,000
Retained earnings	€3,500,000	€5,000,000
Distributed earnings	€2,500,000	€1,000,000
Number of shares outstanding	10,000,000	5,000,000
Current share price	€5.00	€6.00
Dividend per share	25 cents	20 cents
Yield	5%	3.33%
EPS	60 cents	€1.20
PE ratio	8.33	5

39.2 1 Paragon 3 Quasar 2 Paragon 4 Quasar's

39.3 1 maximize shareholder value

4 return on investment

2 divestment

5 acquisitions

3 strategic decision

40.1 a, d, b, c, e

40.2 1 clean bill of health

2 robust 5 vigilence
3 corporate collapse 7 cosy
4 shirk 8 conflict of interest

2 true - probity and responsibility must be embedded

- 3 true taking the reader step by step through the process
- 4 false creating and building a successful CSR management system is a complex,
- 4 false creating and building a successful CSR management system is a complex, long-term project
- 5 false codes of conduct are not enough on their own
- 6 false It encourages companies to think hard about... whether they are a potential long-term partner

41.2 1 bribes

3 transparenc

2 community

y 4 ethics

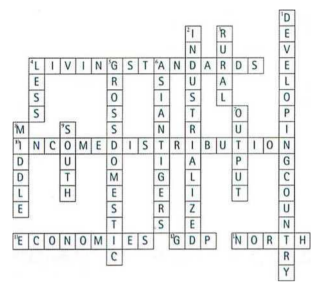
- 42.1 1 stakeholder theory
 - 2 social reporting, public relations exercise
 - 3 stakeholders
 - 4 social audits
- 42.2 1b, 2a, 3d, 4c
- 42.3 1 sweatshop labour
 - 2 working conditions
 - 3 child labour
 - 4 health and safety record
 - 5 labour standards
 - 6 labour abuse / labour exploitation

1	2	1
4	J	1

Verb	Noun	Adjective
dis'charge	'discharge	
di'spose (of)	di'sposal	di'sposed
	en'vironment	environ'mental
incinerate	in'cinerator inciner'ation	
po'llute	po'llution po'llutant	po'lluted
recycle	re'cycling	re'cyclable re'cycled
	to'xicity 'toxin	'toxic

- 43.2 1c, 2a, 3b, 4e, 5d
- 43.3 1 logging, deforestation
 - overfishing, depleted
 - 3 sustainable, natural resources
 - 4 greenwash
 - 5 energy sources
- 44.1 Article 1 a, d, f, g Article 2 - b, c, e, h
- 45.1 le, 2b, 3c, 4a, 5d

46.1



- 46.2 1 shipping costs
 - 2 telecommunications (and computing)
 - 3 trade liberalization
 - 4 free movement of capital
- 47.1 a, e, c, b, d
- 47.2 lb, 2g, 3d, 4i, 5f, 6e, 7a, 8c, 9j, lOh
- 47.3 lc, 2d, 3e, 4a, 5f, 6b
- 48.1 1 trade barriers, free trade
- 3 opening up
- 5 dumping, quotas

48.1 2 tariffs

- 4 protectionism
- 49.1 a, i, c, g, b, e, d, h, f
 - 1 famines
 - 2 crop failure
 - 3 emergency relief, humanitarian aid
 - 4 seed money, viable
 - 5 natural disasters

- 49.2 2 true - effective lobbying by pressure groups
 - 3 true donors and recipients have tended to hijack the debate for their own purposes
 - 4 false Recipients tend to bristle at the idea that they waste aid money
 - 5 true aid can be effective in reducing poverty, but only when given to countries with sound economic management
- 50.1 Id, 2b, 3c, 4e, 5a

50.2	2 produce	6 power	9	renewable sources of energy
	3 store	7 heat	10	fossil fuels
	4 create	8 light	11	nuclear power

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