10 Engineering

A Engineering is based principally on physics, chemistry, and mathematics, and their extensions into materials science, solid and fluid mechanics, thermodynamics, transfer and rate processes, and systems analysis.

Engineering as a profession involves different tasks. It can refer specifically to the manufacture or assembly of **engines**, **machine tools** and **machine parts**. It is also used more generally to describe the creative application of scientific principles to **design**, **develop**, **construct** and forecast the behaviour of **structures**, **apparatus**, machines, **manufacturing processes** and works.

The function of scientists is to know, while that of **engineers** is to do: they must solve specific problems.

See also: Chemical (12), Civil (20, 21), Electrical (16), Electronic (17, 18), Mining (22), Petroleum (23, 24), Production (1, 2), Construction (15).

B Different branches of engineering require different equipment and are based on different processes.

Branches of engineering

The following words/phrases are all followed by 'engineering'

```
chemical • civil • electrical • electronic • highway • hydraulic • industrial mechanical • mining • petroleum production • production • structural
```

Equipment in engineering

```
boiler • crane • gas engine • machine tool • pump • turbine
```

Processes in treating metals

```
anneal • anodize • electroplate • forge • found • galvanize • grind harden • mint • plate • roll • soften • temper • tinplate
```

C Notice the following adjective endings:

```
-al • chemical • mechanical • physical • structural
-ial • industrial
-ic • electronic • hydraulic
```

Notice the following verb endings:

```
-en • harden • soften
-ize • anodize • galvanize
```

Notice the following nouns which are a plural form but are normally used with a singular verb mathematics • mechanics • physics • thermodynamics

TASKS

1	Motob the	following	worke with	the correct	definition
200	Match the	HOHOWINS	verbs with	the correct	delimition.

anneal	to melt metal and then pour it into a form, e.g. iron components
anodize	to make thin sheets of metal by passing it between large rollers, e.g. steel
electroplate	to shape metals by heating and then hammering, e.g. horse shoes
forge	to make materials tough by cooling them slowly, e.g. glass
found	to make something softer, e.g. fibres
galvanize	to heat and then cool metals to obtain the required hardness and elasticity,
	e.g. steel
grind	to cover with a thin layer of metal using electrolysis, e.g. car components
roll	to protect from rusting by coating in zinc, e.g. food cans
plate	to give a metal a protective coat by using it as an anode in electrolysis,
	e.g. car components
soften	to polish or sharpen by rubbing on a rough surface, e.g. stone
temper	to cover one metal with a thin layer of another, e.g. silver plate

2 Cc	omplete 1	the following	sentences	with a	form of	the word	in	orackets.
------	-----------	---------------	-----------	--------	---------	----------	----	-----------

1	In the	industry,	develop processes for producing plastics		
	fibres, medicines, etc	. from simple chemicals. (ch	nemistry)		
	Producing steel using the Bessemer process is one of the best-known processes. (industry)				
3	Most	st devices need oil as a lubricant. (mechanics)			
	Following the earthquake, every building had to be inspected to see whether it had suffered any damage. (structure)				
5	Certain chemicals a	e added to glue to	it. (hard)		
6		er shovels are two types of _ en they are removing rocks	equipment used by from the ground, (mine)		

3 Here is an extract from a speech made by a careers advisor to a group of students choosing their future courses of study at university. Complete the speech by choosing one of the words from the box.

```
machines • highway • mechanical • chemical • civil • physics electrical • develop • production • electronic
```

Engineering students should have an understanding of maths, (a) and
chemistry. Working with pharmaceuticals, food, mineral processing and chemical
manufacturing, a (b) engineer is trained to understand, design, control, and
investigate material flows. If you enjoy problem solving and find projects such as the
Channel Tunnel and the Three Gorges Dam interesting, (c) engineering may
be for you. You will produce creative designs at an economical price while paying due
concern to the environment. If your interest is in road building then you may decide to
follow a specialized course in (d) engineering. By studying
(e) and (f) engineering you learn about the design of
complete systems, such as computers, controllers, power and transport systems.
(g) engineers plan, design and (h) a wide range of things:
washing machines, cars and spacecraft. (i) engineers work very closely
with mechanical engineers, to make new products at the right price, on time and in the
correct quantity. As well as designing and selecting (j) and materials,
they also organize people and finance.