

UNIT 30

Exercise 1



Exercise 2

Fabric	Fibre type	Characteristics
cotton	natural	Soft to the touch; absorbent
linen	natural	Good strength, twice as strong as cotton; crisp to the touch
nylon	synthetic	Lightweight; easy to wash; resists shrinkage and wrinkling
polyester	synthetic	Strong; resistant to most chemicals
silk	natural	Luxurious; thinnest of all natural fibres
wool	natural	Good insulator; luxurious, soft to the touch

Exercise 3

- | | |
|--------------------|--------------|
| a machine-washable | e shrinkage |
| b dry-cleanable. | f drying |
| c hand-washable | g stretching |
| d sunlight | h stain |

UNIT 31

Exercise 1

- is heated
- have dissolved
- have survived, are being treated
- change
- have taken, are trying

Exercise 2

- | | |
|-------------------------|------------------------|
| 1 are, made | 5 have been importing. |
| 2 is, inspecting | have ... begun |
| 3 has, come | 6 has been dyed |
| 4 produce, are rejected | 7 are dispatching |

Exercise 3

- | | |
|-------------------------|----------------------|
| a has experienced | g are working |
| b have been damaged | h believe |
| c (have been) destroyed | i are starting |
| d has decided/decided | j have been drawn up |
| e is building | k are |
| f are being heightened | |

UNIT 32

Exercise 1

- | | |
|-------------|----------------|
| 1 was built | 6 — |
| 2 — | 7 discovered |
| 3 were | 8 — |
| 4 covered | 9 — |
| 5 work | 10 transformed |

Exercise 2

- When were fibre optics first developed?
- The boxes broke because they were made/had been made of low quality materials.
- The power supply was cut off because cables came down during the storm.
- They had not completed the foundations by the time the building materials arrived.
- When did they install the solar panels?
- Was this the first hydroelectric scheme in Scotland?
- They were not using wood chip for heating when the engineer visited the factory.
- How did they produce gas before they discovered North Sea gas?
- Was the oil pollution along the coastline caused by an oil tanker spillage?
- How did they prepare access to this mine?

Exercise 3

- | | |
|-----------------------|-----------------|
| a was found | h found |
| b was lying | i had been left |
| c checked | j had escaped |
| d was still breathing | k had become |
| e called | l had become |
| f was taken | m (had) fallen |
| g recovered | n was working |

UNIT 33

Exercise 1

- 1 b 2 e 3 c 4 f 5 d 6 a

Exercise 2

- 1 b 2 a 3 a 4 a 5 b

Exercise 3

- | | |
|----------------------|-----------------|
| a will revolutionize | g will install |
| b will we need | h won't take |
| c won't be | i will soon see |
| d will operate | j will give |
| e will it provide | k will deal |
| f will warm | l will contact |

UNIT 34

Exercise 1

- 1 g 2 f 3 a 4 b 5 c 6 h 7 e 8 d

Exercise 2

- there are greater safety measures
- he had followed the correct procedures
- the airbag will inflate
- there would be less pollution
- we introduced a catalyst
- the substance will decompose/decomposes
- infections won't be passed on
- it rusts

Exercise 3

- | | |
|----------------------|---------------------|
| a improve | f 'll have to |
| b would have delayed | g stops |
| c stops | h wouldn't have had |
| d hadn't built | i had |
| e wouldn't have made | |

UNIT 35

Exercise 1

- 1 a 2 b 3 b 4 b 5 a

Exercise 2

- | | |
|---------------|--------------|
| 1 overloading | 5 to reduce |
| 2 to switch | 6 scratching |
| 3 to increase | 7 to deliver |
| 4 producing | 8 to visit |