#### Exercise 1

Exe	rcis	e ı	-			-								
S	1	L	(K)	Q	U	P	F	F	1	0	G	R	A	F
P	S	E	(N	Υ	L	0	N	) B	X	(0)	R	P	G	В
1	٧	C	1	Α	Z	L	U	K	Α	Y	S	Q	0	P
N	Z	S	U	E	S	Υ	N	T	Н	E	T	1	C	) T
Y	S	G	Н	B	L	E	L	W	T	Υ	P	Z	T	W
D	(	M	J	L	K	S	H	R	1	N	K	Α	G	E
F	1	В	R	E	) W	Т	Н	Α	٧	1	U	P	W	A
P	N	J	L	A	L	E	R	C	X	Q	C	M	Y	٧
S	E	R	T	C	U	R	Т	Α	1	N	) L	T	T	E
G	N	В	F	H	Χ	Н	0	R	Α	J	W	U	P	Α
P	P	Α	X	Α	W	Y	K	P	R	Ε	S	S	1 (	M
N	F	F	(c	R	E	Α	S	E	В	W	Н	Q	U	W
N	D	1	Q	U	Т	R	Α	(T)	P	P	Q	C	C	٧
Z	A	F	Т	G	Т	(N)	C	E	Н	U	K	E	P	C

#### 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

#### Farmalan 2

EA	ercise 5			
a	machine-washable	e	shrinkage	
b	dry-cleanable.	f	drying	
c	hand-washable	g	stretching	
d	sunlight	h	stain	

## UNIT 31

### Exercise 1

- 1 is heated
- 2 have dissolved
- 3 have survived, are being treated
- 4 change
- 5 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
Ex	sercise 3		

EX	ercise 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 \_\_\_

E	v	PR	c	į.	21	pe.	1
*	-		*	•	~,		1

Ex	ercise 1			
1	was built	6	_	
2	_	7	discovered	
3	were	8	_	
4	covered	9	_	
5	work	10	transformed	

## Exercise 2

- 1 When were fibre optics first developed?
- 2 The boxes broke because they were made/had been made of low quality materials.
- 3 The power supply was cut off because cables came down during the storm.
- 4 They had not completed the foundations by the time the building materials arrived.
- 5 When did they install the solar panels?
- 6 Was this the first hydroelectric scheme in Scotland?
- 7 They were not using wood chip for heating when the engineer visited the factory.
- 8 How did they produce gas before they discovered North Sea gas?
- 9 Was the oil pollution along the coastline caused by an oil tanker spillage?
- 10 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	1	had become
f	was taken	m	(had) fallen
g	recovered	n	was working

## UNIT 33

	ACIA	The T							
i	l b	2 0	3 .	. 4	f.	5	d	6	

#### 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	1	will contact

# UNIT 34 .

7	σ.	2 6	3 0	4 h	5 0	6 h	7 0	8 4

# Exercise 2

- 1 there are greater safety measures
- 2 he had followed the correct procedures
- 3 the airbag will inflate
- 4 there would be less pollution
- 5 we introduced a catalyst
- 6 the substance will decompose/decomposes
- 7 infections won't be passed on
- 8 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	scratchin
3	to increase	7	to deliver
4	producing	8	to visit