Unit 4

Unit 4 Extra practice: Key

1 1 trend
   2 need
   3 breakthrough
   4 stage
   5 wheel
   6 idea

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

3 1 must have been
   2 had to use
   3 can’t have needed
   4 should have thought
   5 can’t have left
   6 needn’t have reserved

4 1 luck
   2 water
   3 inspiration
   4 hope
   5 paper
   6 disappointment
   7 evidence

5 1 a
   2 b
   3 b
   4 a
   5 a
   6 b

6 1 thought
   2 best
   3 time
   4 go
   5 ahead
   6 break

Unit 4 Revision: Key

1 1 fill (a particular) need
   2 made (a) breakthrough
   3 one stage
   4 spot (a) trend
   5 reinvent (the) wheel
   6 bright idea

2 1 with
   2 up
   3 across
   4 off
   5 about
   6 down

3 1 must have been frustrating.
   2 needn’t have pre-booked our tickets.
   3 should have checked their policy before they left.
   4 might have run out of petrol.
   5 may/might well have forgotten we were having an extra class.
   6 must have been delayed.
   7 you had to use your old one.
   8 can’t have left.

4 1 glimmer
   2 stroke
   3 drop
   4 shred
   5 sheet
   6 hint
   7 scrap
   8 drop

5 1 chances are that different types of technology will be used
   2 is likely that many companies will invest in the field
   3 could help in medical
   4 Nanotechnology will probably be used in the home
   5 is a good chance that homeowners will be able to install windows
   6 likelihood is that nanopackaging will also become
   7 will almost certainly continue to evolve
   8 many solutions to medical problems using nanotechnology may well be

6 1 ahead
   2 best
   3 break
   4 time
   5 thought
   6 go
Unit 4 Extension: Key

1 Sample responses (answers may vary):
Student A: So, what exhibition have you seen advertised?
Student B: It’s a science exhibition at the Royal Museum of Science.
Student A: That sounds interesting. When is it on?
Student B: It says here it’s on from the 21st to the 28th February.
Student A: Oh, that’s only a week. Does it give any information about the exhibition?
Student B: Yes, it says it presents some of the most cutting-edge ideas in science and technology.
Student A: Really? What else does it say about the museum?
Student B: Well, there are 21 galleries and over 200 hands-on displays.
Student A: Oh, I love interactive museums.
Student B: Yes, and you can also talk to scientists about the projects they are working on. And they’ve got other exhibitions opening soon, like ‘Eco-world’ and ‘Sci-art’.
Student A: OK, and what are the opening hours?
Student B: It’s open every day from 10 in the morning till 6 in the evening. Except for Sunday when it opens at 12.
Student A: OK, and how much does it cost?
Student B: It’s £10 for adults, but only £5.50 for concessions.
Student A: Great, I’ve got my student card. I’d be really interested in going.

2 Sample responses (answers may vary):
Student B: So, what exhibition have you seen advertised?
Student A: It’s an art exhibition called ‘Painted faces’ at the Boldon Museum of Art.
Student B: Oh, art – what kind of exhibition is it exactly?
Student A: It says here that the ‘Painted faces’ exhibition looks at the relationship between art and beauty, presented through works including watercolours.
Student B: OK. And is there any other information about the museum?
Student A: Well, there’s also a permanent collection which focuses on oil paintings, watercolours, ceramics and glassware.
Student B: OK. So when is the current exhibition on?
Student A: Well, the ‘Painted faces’ exhibition is on from 28 January till 20 April.
Student B: And what are the opening hours?
Student A: It’s open every day. Monday to Saturday it’s open from 10 a.m. to 5 p.m. and on Sundays it’s open from 2 till 5.
Student B: OK, and how much is it to get in?
Student A: Oh, it’s free!
Student B: Well, we could go. We’ve got nothing to lose!