





**2**   You will hear six statements. Match each speaker's statement A-F with the statements given in the list 1-7. Each statement can be used only once. You will hear the recording twice.

- 1 My parents give me career advice.
- 2 I sacrificed my social life to get my ideal job.
- 3 Going to work was more fun than stressful.
- 4 Having a job taught me valuable life lessons.
- 5 My mum inspired my choice of future career.
- 6 I use my skills to help others find employment.
- 7 I don't care about making lots of money.




SPEAKER	A	B	C	D	E	F
STATEMENT						

**4**   You will hear a dialogue. Decide, which of the statements A-G are 1 (true), 2 (false) or 3 (not stated). You will hear the recording twice.

- A Andrew was at a basketball competition.
- B Hannah knows one of the contestants.
- C Only Madeleine's parents knew about the show.
- D The audience were not interested in ballet.
- E Madeleine watched the show at her home.
- F Hannah will meet Madeleine at the horse-riding club.
- G Andrew will watch the show on the Internet.



A	B	C	D	E	F	G

**6** **RINE**  You will hear an interview. For each task 1-7, choose the correct answer 1, 2, 3 or 4. You will hear the recording twice.

- 1** Dr Wood
- 1 works for a science organisation.
  - 2 has been studying space since she was 15.
  - 3 has solved a mystery about space.
- 2** Dr Wood became interested in science because
- 1 her parents encouraged her.
  - 2 she dreamt about the moon at night.
  - 3 she learned about astrophysics at school.
- 3** What does Dr Wood say causes gravitational waves?
- 1 The movement of the Earth.
  - 2 The light from the sun.
  - 3 Objects hitting each other.
- 4** Why is Dr Wood excited about the discovery?
- 1 They can be used safely instead of X-rays.
  - 2 We can use them to see space in new ways.
  - 3 She hadn't guessed that they existed.
- 5** Why didn't people think scientists would find gravitational waves?
- 1 Because the last ones died out 100 years ago.
  - 2 Because they are too small to see.
  - 3 Because scientists couldn't agree on an approach.
- 6** What will Dr Wood do next?
- 1 Work on new technology to see gravitational waves.
  - 2 Publish pictures of gravitational waves.
  - 3 Find more examples of gravitational waves.
- 7** Dr Wood says her friends
- 1 are all scientists like her.
  - 2 enjoy talking to her about work.
  - 3 are bored of hearing about space.

