

## Part Three

## Interview: Katie McDonnell

Listen to the interview and write down the information needed.

Fill in only one detail per box.

10 pts.

|                                         |                                                           |
|-----------------------------------------|-----------------------------------------------------------|
| where she found out about freerunning   | in the gym                                                |
| what sport she did before freerunning   | before she make the sport freerunning, she make gymnastik |
| types of work<br>(2 details)            | TV (Films)                                                |
|                                         |                                                           |
| most exciting thing about her job       | <del>she</del> she would to travel                        |
| training<br>(2 details)                 | she lose 10kg weight                                      |
|                                         | she go at the gym<br>(and running)                        |
| number of Internet followers            | 160 tausend                                               |
| how you can get involved in freerunning | you can look online videos                                |
| what she loves about the sport          | that you <del>can</del> <sup>can</sup> anywhere train     |

ou want to do  
something different,  
a working holiday.

a family  
**H** A holid  
on a po  
the be

| <b>David</b> | <b>Jessica</b> | <b>Dean</b> | <b>Kendra</b> |
|--------------|----------------|-------------|---------------|
| B            | H              | A           | C             |

## A Listening Comprehension

### Part One

Listen to the news items and tick (✓) the right statements.  
There is only one possible answer per statement.

#### News Item 1: 10,000 Year Clock

- a) The clock hand moves once every
- year.
  - one hundred years.
  - one thousand years.
- b) Work on the clock started in
- 1995.
  - 2000.
  - 2011.
- c) The clock gets its power from
- changes in temperature.
  - giant gears and dials.
  - solar energy.
- d) Jeff Bezos hopes the clock will
- connect with future generations of clocks.
  - change how we think about time.
  - never be repeated.

#### News Item 2: Pies on $\pi$ -Day

- a) Pi Day celebrates
- the scientist Albert Einstein.
  - delicious American pies.
  - a famous number.
- b) In Los Angeles, the pie-eating competition begins
- in the afternoon.
  - in the evening.
  - at night.
- c) On Pi Day in Princeton, you can
- practice your math.
  - dress up as Albert Einstein.
  - make pies.
- d) Pi was first calculated accurately by
- Greeks.
  - Egyptians.
  - Babylonians.