

Complete the presenter's introduction to the video with the correct words in the box. There are two extra words.

(all billion entire exactly move stop)

Imagine in five minutes' time, everyone on the
1 _____ planet was going to jump at
2 _____ the same time. From London to
Sydney, Delhi to New York, 6.9 ³ _____ people
leap in the air. Could they make the earth
4 _____ ?

Put the events in chronological order.

- a Greg tests Paul Denton's machine.
- b Greg arrives at Reading Festival.
- c Everybody jumps.
- d So the urban legend is completely untrue.
- e The jump measures 0.6 on the Richter Scale.
- f You can see the jump on Paul's machine.
- g Greg tells the crowd about his experiment.
- h But you need 8 on the Richter scale to move the planet.

☐
☐
☐
☐
☐
☐
☐
☐

SPEAKING Greg Foot has done a series of videos like this one. Which of the following would you be most interested in? Tick three and then compare your ideas with a partner.

- 1 Why is fire hot?
- 2 Can I escape from quicksand?
- 3 If a coin falls off the top of the Empire State Building and hits someone on the pavement, will it kill them?
- 4 Why does a boomerang come back?
- 5 Can you survive in a falling lift?

☐
☐
☐
☐
☐