

# F3 L86 - LISTENING

**A** Circle the odd ones out.

- |   |             |             |              |
|---|-------------|-------------|--------------|
| 1 | toy         | laser       | model        |
| 2 | gadget      | device      | battery      |
| 3 | fossil fuel | ecofriendly | recycled     |
| 4 | interactive | individual  | participate  |
| 5 | try out     | test        | attach       |
| 6 | exhibition  | prediction  | presentation |

**Click** to listen to the recording.

**B**  Listen to these people talking and write T (True) or F (False).

- 1 The man wants to become a professional engineer.
- 2 The boy is going to try out a mountain bike before he gets one.
- 3 The man can't understand how to make the gadget work.
- 4 The girl doesn't like science and technology at school.
- 5 The boy made a solar-powered model boat first.

**Click to listen to the recording.**

## Exam Task

You will hear part of an interview about a technology exhibition. For each question, circle the correct option **a**, **b** or **c**.

- 1 When is the exhibition?
  - a Saturday and Sunday, 10 am – 6 pm
  - b Saturday and Sunday, 10.30 am – 6 pm
  - c Saturday only, 10 am – 6 pm
- 2 Who is the exhibition for?
  - a only engineers
  - b only people who like science and technology
  - c families and young people
- 3 What is true about the models that Julia describes?
  - a They are all solar-powered.
  - b They are all powered by batteries.
  - c They are made by professional engineers.
- 4 What are the competitions for?
  - a The craziest design.
  - b The fastest battery-powered car.
  - c The most unusual design.
- 5 What does Julia say about new technology at the exhibition?
  - a that it is not usually eco-friendly
  - b that some devices are designed to protect the environment
  - c that green technology is very expensive
- 6 Julie says...
  - a you can test gadgets and devices before you buy them.
  - b entertainment and music gadgets are the most popular.
  - c shops don't often sell eco-friendly gadgets.