

## Think You Know?

#### 1. How does electricity travel to our homes?

- a) Through overhead wires
- b) Through underground cables
- c) By bus
- d) On pylons





#### 2. What should you look out for when fishing?

- a) Danger signs
- b) Tall trees
- c) Large fish
- d) Overhead power lines

#### 3. What should you do if you lose something in a substation?

- a) Climb in and fetch it
- b) Phone the electricity company
- c) Reach for it with a stick
- d) Ask an adult to get it out for you



# 4. Which of the following is the correct colour for the 'Danger of Death' warning sign?













### Think You Know?

#### True or False?

1 Electricity wires and telephone wires can look the same.

True

False

You have to touch electricity to be injured or killed.

True

False True

3 It's not the volts, but the current that kills.

False

4 Electricity travels at 186,000 miles per second.

True

False

Electricity jumps gaps.

True

6 Electricity can stop (and start) your heart.

True

False

False

True

False

7 We can see electricity moving around.



