## Do You Know?

Reading Activities

Level 3

a Look at pages 4–5. Write the correct word on the lines. The first one has been done for you.

electricity

circuit

electronic

ELECTRIC WORLD

metal

transistor

- 1 People use <u>electricity</u> every day.
- 2 Our mobile phones are devices.
- 3 A magnet pulls ..... to it.
- You can find a .....inside a laptop or a TV.
- **5** Electricity goes around a .....
- b Look at pages 4–5. Write the vowels to complete the words. The first one has been done for you.
- 1 d.e. v.i. c.e.

4 .....1 ..... c t r ..... n ..... c

2 d ..... n q ..... r ..... s

5 t ..... r n

3 t ..... c h

6 n ..... t ..... r .....

2

Look at pages 6–11. Match the two parts of the sentences. The first one has been done for you.

Electrons are very small

electricity in its body.

When electrons move,

a big magnet in them.

Clouds make electricity

turn turbines.

An electric eel makes

parts of atoms.

Wind or water can

they make electricity.

Turbines have

when they move.



## DO YOU KNOW? ELECTRIC WORLD

Reading Activities

Level 3

3

Look at pages 12–2	1. Talk to	a friend. Ask	and answer	the auestions.
--------------------	------------	---------------	------------	----------------

- 1 What has three pins?
- 2 What has no start or finish?
- **3** What safety clothes does an electrician wear?
- 4 What stops electricity moving round α circuit?
- **5** What is like a road for electricity?
- **6** Where can you find a transistor?

4

Look at pages 22–23. Write the correct word on the lines.
The first one has been done for you.

dangerous	metal	touch	fires	water	sockets
We use electricity	y every day, but i	t can be very 1	dangerous	It can be very hot	and sometimes
starts <sup>2</sup>	Electrici	ty travels easily i	n ³	This is why	we don't have
4	near the bath. I	Electricity travels	easily in <sup>5</sup>	too. I	Look at cables
before you 6	then	n – they can be ho	ot.		



## Do You know?

**ELECTRIC WORLD** 

Reading Activities

Level 3

5

Look at pages 24–29. Read and write T (True) or F (False). The first one has been done for you.

1	All toys need electricity to move.	<i>F</i>
2	Batteries make electricity.	
3	Batteries let out electricity over time.	
4	You can make a battery with a potato.	
5	You can make a battery with two copper nails.	
6	A wheelchair can be electric.	