

Name: _____ Class: _____ Date: _____

Mains Electricity

1. Look, read and complete!

appliance	wall socket	100 V
electric shock	mains electricity	copper

At home we have mains electricity.

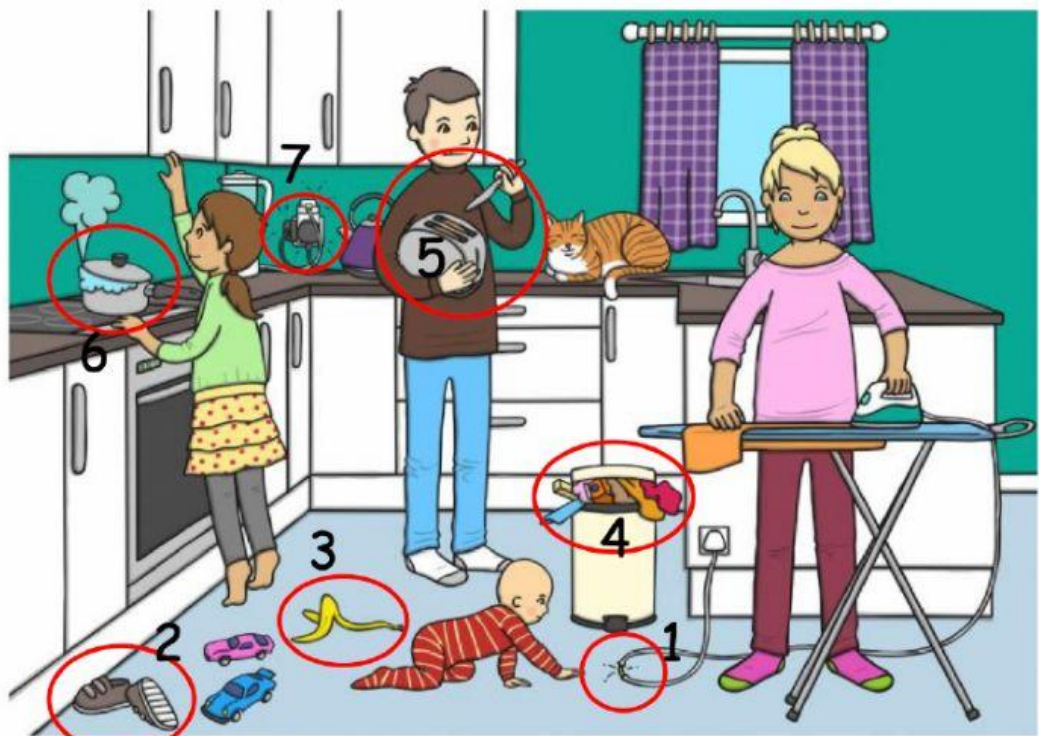
This uses much higher voltage (over _____). The exact voltage depends on your country. We use mains electricity for lights.

We also use mains electricity to power an electrical _____.

Appliances must be plugged into a _____. Always turn a switch off before you take out a _____.

If mains electricity runs through your body, you will get an _____. Mains electricity can also cause a fire if the plastic wears off the _____ wires.

Home Safety



Write some of the dangers you have found in this kitchen.

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____