

PART 4

## 1. Do the following sentences refer to static electricity (S) or current electricity (C)?

- a) A form of electricity that doesn't flow.
- b) An example is an electrical storm.
- c) It can be produced and transported in an electrical circuit.
- d) It has both a power source and wires.

## 2. Match the sentence halves.

The light bulb ...	•	... was developed in 1800.
The telephone ...	•	... was invented in 1879.
The first battery ...	•	... was invented by Alexander Graham Bell.
Electromagnetic induction ...	•	... was developed in 1831.

## 3. Select the correct word for each sentence.

- a) Electricity is energy that **SITS** / **FLOWS** around us.
- b) An atom is made up of electrons and neutrons inside a nucleus with **ELECTRONS** / **PROTONS** on the outside.
- c) Protons have a **POSITIVE** / **NEGATIVE** charge.