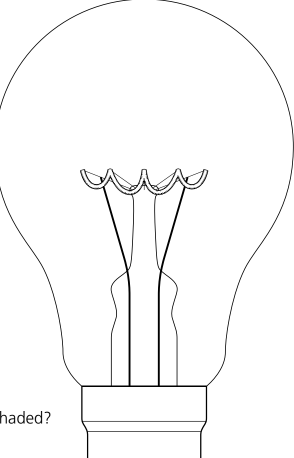


Name:	Form:
See nages 6 and 7 of Simple electrons	icity

## Lighting and heating

We use mains power for things that need lots of electricity and which don't have to be moved about too much.



- **Q1**. Shade in the part of the bulb that gives out light when electricity passes through it.
- Q2. What is the name of the part you have shaded?
- **Q3.** What is the part made of?
- **Q4.** There are two kinds of fittings a light bulb can have. What kind of fitting does this light bulb have?
- **Q5.** In an iron, what is the wire called that gets hot when electricity flows through it?
- **Q6.** How do you stop electricity flowing through a lamp or heater?