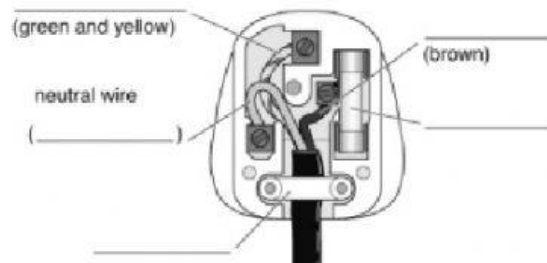


The drawing shows a plug. Label the parts of the plug using words from the box.

blue	cable grip	earth wire	fuse	live wire
------	------------	------------	------	-----------



A hairdryer is connected to the mains supply using a plug. When the hairdryer is working correctly the current is 4 A. What will happen if something goes wrong and the current is 6 A?

What happens if a large electric current flows through your body?

- A Your heart could stop working.
- B Your eyeballs could explode.
- C Nothing at all.
- D It will improve your circulation.

A fuse is:

- A a metal strip that bends when it is hot
- B a piece of wire that melts when it gets too hot
- C a piece of plastic that does not let electricity through
- D the part of a plug that sticks into a socket.