

# Science Cycle A Y5/6

## Electricity (Y6)

### Lesson 1

How can you use recognised symbols to represent a circuit?

positive  
negative

### Lesson 2

Can you associate the brightness of a bulb with the number and voltage of cells?

volts  
voltage  
current

### Lesson 3

How can we investigate and understand different types of switches?

push  
switch

### Lesson 4

Can you compare different circuits and ensure they work?

effective  
design  
criteria

### Lesson 5

Can you design a circuit for a purpose?

evaluate  
fit for  
purpose

### Lesson 6

Assessment

What will we be learning about over the coming weeks?