

# ELECTRICITY



## Physics

Year 6

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| <u>National curriculum objective</u>   |
| Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit  |
| Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches |
| Use recognised symbols when representing a simple circuit in a diagram.  |

Key Vocabulary (topic words must be spelt correctly throughout topic)

|                 |                |            |           |
|-----------------|----------------|------------|-----------|
| ammeter         | amps           | appliance  | batteries |
| brightness      | buzzer         | cell       | circuit   |
| circuit diagram | closed         | components | fair test |
| insulator       | lamp           | motor      | observe   |
| open            | series circuit | switch     | symbols   |
| variable        | voltage        | voltmeter  | volume    |

Substantive - Subject Knowledge    Bigger Picture - Support words

Glossary of key terms you want to remember

|   |  |       |         |
|---|--|-------|---------|
| component   |  |       |         |
| voltage   |  |       |         |
| circuit   |  |       |         |
| fair test   |  |       |         |
| variable  |  |       |         |
| <u>Question Driven outcomes for knowledge:</u>  |  | Child | Teacher |
| How does the voltage or number of cells effect the brightness of a lamp and the volume of a buzzer? |  |       |         |
| Thinking about, bulbs, buzzers and switches, why are there variations in how components work?       |  |       |         |

How can we use recognised symbols to represent a simple, working, series circuit?

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