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| **Science**  **Electricity**  Year 6 | Self Assessment |
| * Can I associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit? |  |
| Do I know that batteries/cells are a store of energy and this energy pushes electricity around the circuit? |  |
| Do I know that battery/cell energy is measured in voltage? |  |
| Do I understand that when the battery’s/cell’s energy is gone it stops pushing (Voltage measures the ‘push.’)? |  |
| Do I know the symbols for: lamp, wire, buzzer, cell, battery, motor, switch (open), switch (closed)? |  |
| Do I understand that a series circuit will not work if a lamp is broken or a wire is disconnected? |  |
| Do I understand how to vary the output of a component e.g. bulb, buzzer, motor? |  |

√ Tick to show which objectives were covered

Science Pink highlight to show pupil has understood

 Pupil to colour face to show how they felt they understood