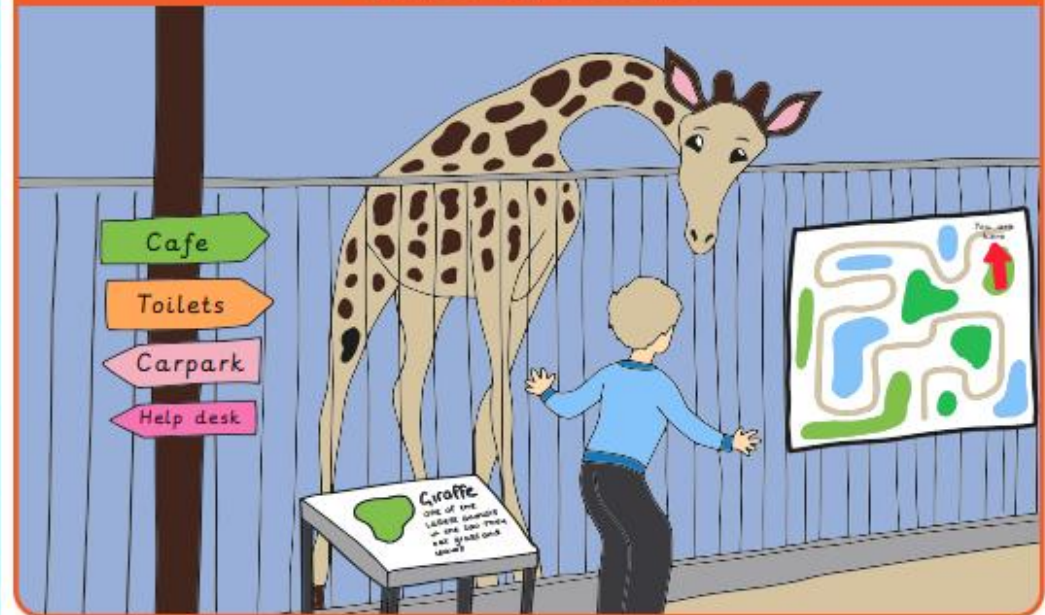


## Electric poster

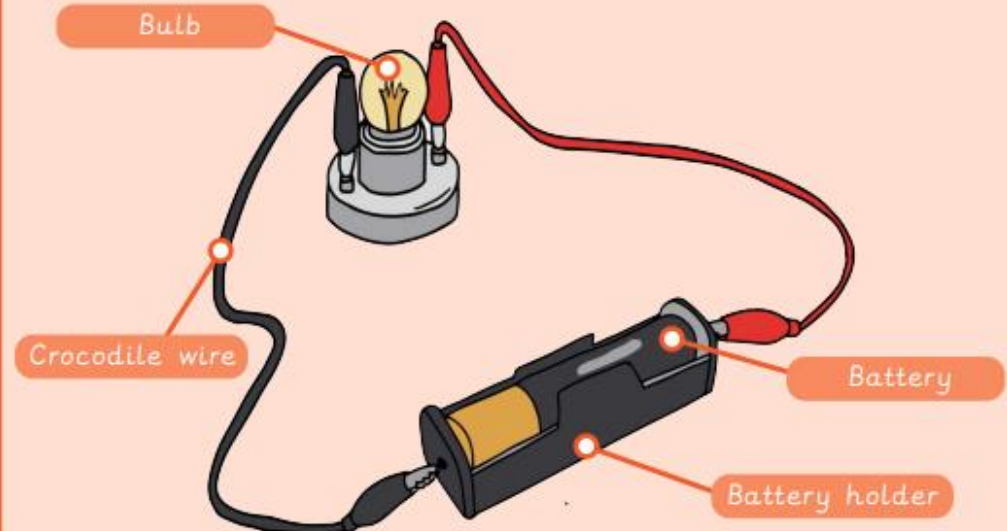
Battery	A cell or connected group of cells which store electrical energy.
Bulb	A component which gives light when electricity passes through it.
Circuit	A collection of components which make an electrical system.
Circuit component	One of several parts of that complete a circuit (e.g. bulb).
Information design	Facts that are displayed in a visually appealing way and are easy to understand.
Initial ideas	A series of sketches to solve a problem or design a product.
Information	Facts that we learn or research about something.
Public	People in our community.
Research	Using different media (e.g. newspapers, books, online searches) to collect information about a subject.
Wire	A thin piece of copper thread which conducts electricity to connect circuit components together.

## Key facts

Information design is one area (field) of design. It covers all items and products that are developed to give the public further information.



An electrical system is a group of parts (components) that work to transport electricity around a circuit.



An electrical product is an object that uses an electrical system to make its different parts work.

