





Our topic this term is -

## How can I make my fairy lights work?

## What we will learn

During this term Bumble Bee children will be learning to know that electrical devises use electricity to make them work and that electrical devises can be powered by electricity in two different ways: batteries or mains electricity.

Children will learn that batteries power electrical devices, such as torches, fairy lights and toys and that the electricity in batteries runs out. In addition to this we will be learning to identify electrical devises at home and in school and learning how to use electrical appliances safely.





<u>Our project related vocabulary</u> <u>Nouns;</u> light, bulb, battery, cell, lamp, wires, electricity, device

<u>Verbs</u>; light, power, shine, to turn on, to turn off,

<u>Adjectives;</u> bright, light, dark, shiny, safe, dangerous, charged

<u>Prepositions;</u> in, on, off, under, below, inside, on top

To support your child with this project at home, you could:

- Talk to your child about the electrical devices you use at home
- Think about what it would be like to live in the house and not use any electricity, what would be different?
- Can you make a list of things you have at home that uses a battery?
- What is a plug for?
- Can you make a torch work? Where is the switch and what does it use for power?
- What devices at home, school, on transport or in shops need electricity?
- How do we keep safe when we use electricity?

