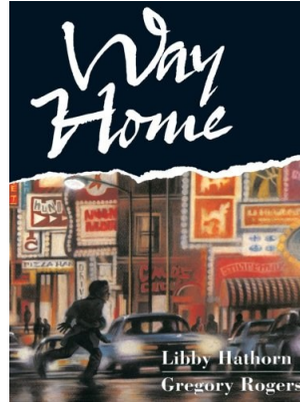


## In Maths, we'll be learning:

- Place value up to at least 10,000,000
- How to use and read negative numbers
- Addition and subtraction written methods
- Applying that to word problems
- Division and multiplication written strategies
- Using these to solve complex 1 step and 2 step problems
- Drawing 2D shapes from given angles and dimensions
- Naming parts of a circle

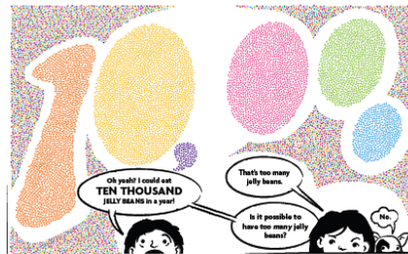


## In Literacy, we'll be learning:

- Reading Way Home and understanding the story
- Writing a poem using an image as a stimulus
- Scriptwriting
- Writing recounts in the form of a diary—using informal language
- Embodying a character and exploring their motives through different drama activities
- Word classes in the English language
- Using the comma accurately

## In RE, we'll be learning:

- The impact of two major faith based charities
- How religion affects the world
- Comparing the 2 charities
- How they can themselves can make a positive impact on the world they live in



## In PSHEE, we'll be learning:

- About democracy and how the country is run

## In PE, we'll be learning:

- Dodgeball—the rules, working as a team and creating our own version of the game, evaluating its success
- Continuing swimming each Wednesday afternoon.



## Home learning

### Homework and learning at home:

- Continue reading with your child
- Practice their times tables
- Look at electrical appliances around the house and see what their power is
- When spellings are sent home, helping your child to learn them

## Trips, visits and special events:

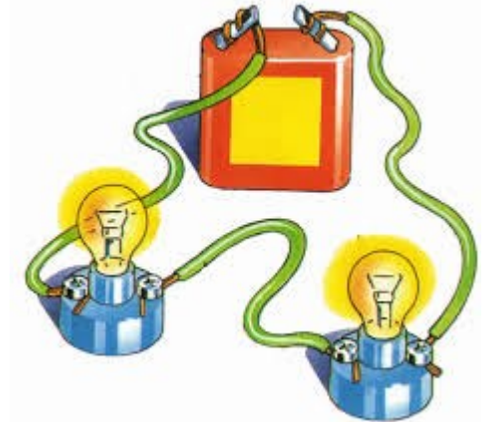
- Children in Need assembly 23/9/2015
- Class assembly 25/9/2015
- Rugby World Cup trip 7/10/2015



## Full Power

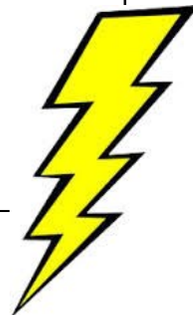
### The big idea:

Electricity is one of the most important discoveries ever made. All over the globe and far out in space its influence is felt. Before electricity, our lives were very different – we went to bed when it was dark and got up when the sun rose. Nowadays, we can be active day and night because we have learned



### In Science, we'll be learning:

- How to make an electrical circuit **S**
- How we can change a circuit **S**
- How to draw a circuit diagram **K**
- How to build circuits from diagrams **U**
- About different kinds of circuits **K**
- How to make an electric wire-loop game **S**



S = skills, K = knowledge, U = understanding

### In History, we'll be learning:

- Who discovered electricity **K**

### In International, we'll be learning:

- About issues concerning electricity in the future **U**

### In Technology, we'll be learning:

- How to design a car's headlights, horn and fan **S**