

## Mathematics

**In maths we are learning to:**

- Adding and subtracting within 20
  - Number bonds to 20
  - Add and subtract one and two digit numbers
  - Read, write and interpret equations
  - Solve one step equations, some by estimating the answers
- Fractions
  - Recognise, name and identify half and quarter of an object, shape or quantity.
- Measures: length and mass
  - Compare, describe and solve practical problems for length, high, mass and weight.

## R.E

- **The 10 commandments**
  - To understand the importance of the 10 commandments and why we follow them.
- **The Easter story**
  - Begin to understand why we celebrate Easter
  - Talk about the special days that occur during the Easter period
  - Understand what happened at the last supper.

## Science

**In science we are:**

- Carrying out some magical experiments to see how different materials react when mixed together.
- Using our senses to investigate the different tastes, textures and smells of porridge.
- Creating our own health magic potions (a smoothie) and investigating the best ingredients to use.

## Art

- We will be looking at optical illusions
- We will be investigating smoothie bottle and create our own labels for our magic health potions

## Handwriting and Phonics

- In handwriting we are beginning to join groups of letters.
- In phonics we are learning our final set 3 sounds
- We will begin to consolidate all taught sounds through each curriculum area.
- We are continuing to read alien words in preparation for our phonics quiz in June.

## English

**In English we are learning to:**

- Create alternate endings to 'The Magic Porridge Pot'
- Create a set of instructions for a magic health potion and follow the instructions to create it
- Begin to understand what a root word is and start adding prefixes and suffixes to these root words
- Look at compound words and how we can decode them quickly and easily.
- Identify when capital letters should be used in our writing.
- Understand how we can use 'and' less in our sentences by using a full stop, question mark or exclamation mark

# Magical Potions

Spring 2 2019

## CURRICULUM MAP

Year One Cairo Class

## Geography

**In geography we are:**

- Understand the differences between a 'town' and the 'countryside'.
- Learning about and locating countries in the UK
- Understand a journey line
- Understand what an aerial view shows
- Compare two capital cities

## PSHE

**We are learning to:**

- Think about our dreams and goals, sharing these with the class.
- Begin to think about what we may want to be when we are older

## Computing

**We are learning to:**

- Learning how to use cameras to record
- Use cameras to record our magic potion recipes.

## P.E Tennis

Run in different directions and stop with control.

Know the names of tennis shots.

Control a ball whilst hitting it at target.

Control a ball whilst hitting to a partner.