

## Term 5 Topic Plan Yr 1 / 2 2018

### History and Geography

- ❖ Changes within living memory - personal changes birth to present.

### Arts

- Music** - Exploring pulse and rhythm
- ❖ Recognising the pulse and performing actions to match the tempo - faster and slower.
  - ❖ Playing rhythms on percussion instruments.
- Art**
- ❖ Observational drawings - pastels and pencil - observe lines and light, paint
  - ❖ Using various media to create art
  - ❖ Self-portraits

### English

#### **Traditional tales - 3 weeks**

- ❖ Reading and writing
- ❖ Character description
- ❖ Letter writing

#### **Information texts - 2 weeks**

- ❖ Plan and write a leaflet - Healthy eating; Exercise; Teeth and hygiene

### Physical Development, Health and Wellbeing

**Gymnastics** - floor routines using roll

**Games** - Athletics

**JIGSAW (PSHE)** - Healthy Me

**MARVELLOUS MIDDLE**

Making fruit salad

**WOW**  
Senses day

**Amazing Me**

**FANTASTIC  
FINISH**  
Teeth hygiene

### Maths

**Year 1** – place value; adding and subtracting including solving one-step problems; one more and one less; greater than, less than, equal to; counting in 2s, 5s and 10s; money.

**Year 2** – checking calculations using the inverse; time (to 15 minutes); fractions  $\frac{1}{4}$ ,  $\frac{1}{2}$ ,  $\frac{2}{4}$ ,  $\frac{3}{4}$ ,  $\frac{1}{3}$ ; missing number problems; names and properties of 2D shapes

### Scientific and Technological Understanding

- ❖ identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense - *touch, smell, sight, taste, hear*
- ❖ Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene
  - Healthy eating - pyramid and plate; sorting food groups
  - how do the foods help keep our body healthy
- ❖ Tasting fruits and making observations
- ❖ Prepare, make and evaluate a fruit salad / kebab
- ❖ Grow our own vegetable and fruit plants from seeds.

### RE

**Books and Stories** -  
- The Bible is a special book

### ICT

Create and debug simple programs using Beebots.