

### English

To write a diary entry to tell a well known fairy-tale from a different perspective.

To recognise the differences between formal and informal language.

To write formal and informal letters for a range of purposes.

To use apostrophes for contractions.

To recognise the features of playscripts.

To develop my knowledge of common homophones and when to use them in the correct context. For example: where/wear, here/hear, break/brake.

To develop a cursive style of handwriting.

### Science

To identify and describe the functions of different parts of flowering plants.

To explore the requirements of plants for life and growth.

### MFL

To use 'Je peux' (I can) to talk about a range of activities.

To name at least ten activities/verbs in French.

### PE

To perform a sequence of movements in unison and canon. To develop an underarm serve to play tennis games.

### Art

To create cityscapes as a collage, using a range of different materials.



## Year 3 Curriculum Spring 2 2024

### In Year 3 we are learning...

#### Topic

To order types of settlement in terms of size.

To recognise the features of different settlement types, To use maps, and photographs to identify and investigate the features of settlements. To understand that symbols are used to represent physical features on maps.

#### You can help me by...

Ensuring that I read at least three times each week.

Encouraging me to use Times Table Rockstars regularly to improve my recall of multiplication facts.

Teaching me to tie my own shoe laces.

Allowing me to help in the kitchen, measuring ingredients in real life situations.

Talking about fractions in real life situations. For example, if I slice my pizza into 8 equal parts, what is each piece called? How many eighths are equivalent to half of the pizza?

### Mathematics

To recognise fractions as equal parts of a whole.

To identify halves, quarters, and eighths and understand that some of these parts may be equivalent.

For example, two quarters are equivalent to one half.

To understand that tenths can be recorded as decimals using the decimal point, e.g. one tenth can be recorded as 0.1.

To measure using kg, g, l and ml.

### RE

To explore the sharing of foods within different faith communities during religious festivals and traditions.

### Health and Relationships Education (HRE)

To value and respect each other.

To recognise that we are all different, yet all equal.

To value and consider one another's feelings.

### Design and Technology

To investigate levers as mechanisms.

To explore, design and construct a lever operated toy.

### Computing

To use search technologies effectively to locate appropriate resources needed for their work.

### Music

To explore the 'Dragon Song' through singing, musical activities and glockenspiel, considering themes of kindness and respect.