

# Learning overview for Parents/ Carers

Spring 1: British values and communication.

## Rainbow Class

# SMSC Links Spiritual:

Enjoy learning around British culture and about other British role models

## Moral:

 Respecting royalty and others and discuss reasoning behind why

### Social:

 Understand the rule of law, respect and tolerance when discussing Kings and Queens

### Cultural:

Appreciate the role of the British monarch and the influences it has upon others within society

# Food Technology:

'Scrummy Scones' - (Lesson onsite TBC) (Afternoon tea like the Queen)

# PE

Christie's online fitness

# Topic and Themes

Royalty (Kings and Queens)

# Well being (PSHE/ RHSE)

- > Anti-bullying
- Bullying
- > Friendships

## Science:

## Forces and Magnets

- Identify forces as pushes and pulls.
- Describe friction as a force that slows objects down.
- > Feel the pulling force of a magnet.
- Sort materials according to whether they are magnetic or not.
- Participate in an investigation into magnet strength.
- > Identify the different poles of a bar magnet.
- Use a magnetic compass with four points.
- > Make a prediction.
- > Construct a bar chart on labelled axes.
- > Form a conclusion from their results.

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# Outdoor learning/sensory:

- Tea Party in the mud kitchen
- > Hand strengthening

## English:

- > New Year Resolutions- sentence writing
- > Retrieval and inference comprehension questions
- > Thinking of and writing questions to the Queen
- Creating Family Trees
- Descriptive writing
- > Summarising events
- > Recount of the Coronation
- > Writing invitations and menus for a Royal tea party
- > Biography of the Queen

# Topic:

Geography/Spanish

- > Recognise landmarks (Castles).
- > Know what an aerial photograph is.
- > Construct a model of a castle (Art).
- > Say the features of a castle.
- Devise a simple map.
- Use and construct basic symbols in a key.
- Use at least one word to greet someone in Spanish.
- Be able to say what their name is in Spanish.

#### Maths:

- > Number, addition and subtraction
- > Addition and subtraction
- > Counting, addition, subtraction and money
- > Weight, time, position and direction
- > Multiplication and division
- > Place value and fractions
- > Place value and decimals
- > Mental and written addition and subtraction
- Written addition, mental and written subtraction
- > Measures and data
- > Fractions and decimals
- > Place value and decimals