

## Literacy

Over this term we will be using a variety of rich texts across the curriculum in writing and these will be used as a deep dive - linking our reading activities and written work across the curriculum. This will begin with a Read to Write unit titled 'Hansel and Gretel' by Neil Gaiman. This text is described as 'a darkly brilliant fairy tale.' Writing outcomes will include writing a dual narrative and persuasive letters. Our focus for this half term will be to ensure the children's writing includes identifying the audience, selecting appropriate grammar and vocabulary, using semi colons within a list and expanded noun phrases to convey complicated information.

## R.E

During this term, pupils will deepen their understanding of the world we live in. Our school aims will be highlighted when we enquire and debate 'What does it mean to be part of a religiously diverse world? During this term pupils will have opportunities to link their learning to themselves, family, school and community.

**Year 6**

**Rowan Class**

**Ms Millington**

**Spring Term 2 2020**

## Curriculum question

During Spring 2 we will discover the work of Shakespeare. This will be an exciting opportunity for pupils to deepen their understanding of the written and spoken English language. Over the course of the term we will aim to answer the big question 'How has Shakespeare influenced our lives today?'

## Science

Our big question this term is focused on 'Electricity including circuits.'

During these lessons pupils will extend their knowledge of Electricity through practical activities. In particular, we will be investigating to associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit

Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches

Use recognised symbols when representing a simple circuit in a diagram.

## Mathematics

During our daily Maths lessons, pupils will continue to extend their knowledge of number when working with fractions, decimals and percentages then we will investigate area and conversion of measurements. The activities will include problem solving, reasoning and rapid recall through a range of contexts. The approach used will follow the Maths policy CPA - Concrete, Pictorial, Abstract. This will enable the children to deepen their understanding of mathematical concepts at a mastery level.

## P.E.

Pupils will have P.E each Wednesday. P.E is a core subject within the curriculum. Please ensure your child has their P.E kit in school.

Sessions with Tommy will be every Friday afternoon.