

### Science : Growing and Changing

- looking at how animals grow
- learning about growing and changing in humans from babies to adults
- looking at the basic needs of all living things, what do they need to survive
- the importance of exercise, diet and hygiene.



### History: Famous people

- learning about famous people in the past and their significance:

- Christopher Columbus
- Neil Armstrong
- Florence Nightingale
- Mary Seacole



### Forest Schools / PSHE:

- focus on our value of Kindness
- enjoying outdoor activities and expressing our creative sides working together in our forest. We look forward to den building, the mud kitchen, trust exercises, mud faces and bug hunting to name a few!



### English:

- reading and examining the features of traditional stories
- looking at rhymes and predictable phrases in Funny Bones
- making our own space books and posters, including info on Neil Armstrong
- looking at the differences between story and non-fiction books
- learning and performing 'body' poems.



### Computing and Art:

Year 1 Unit – Getting Started (YEAR A)

## Key Stage 1

### Autumn Term – 1<sup>st</sup> Half

## People

### RE: Belonging (Judaism)

- focus on what it means to belong to the Jewish community
- finding out about why learning to do good deeds is important to Jewish people (Mitzvot)
- finding out about acts of charity (tzedakah boxes)



### PE: Target Practice –

We will be playing games to develop tactics for attacking and defending. We will develop co-operation skills when working with others and leadership skills as appropriate. The children will use their skills in competitive team games



### Music:

Hey You! Charanga Unit

- keeping a pulse through learning a rap.
- 'rapping' in two parts – call and response
- adding instruments to 'play' the rhythm.
- singing in unison for a whole school performance of our Harvest songs.



### Maths:

- continuing to follow the White Rose Maths Mastery Scheme

### Active Maths:

- maths in nature, symmetrical patterns using natural materials (leaves, twigs, flowers)
- making shapes in groups using our bodies, can you make a triangle, square?
- 'funny numbers' can you turn a number into a face or animal?
- measuring large structures in our environment using standard and non-standard units.

