



### Literacy:

This half term we will be looking at fiction and non-fiction. The children will be learning and retelling a number of fiction stories and looking at fairy tales and stories from other cultures. They will be using their imagination and English skills to finally write their own fiction and non-fiction piece.



### Numeracy:

This half term we are going to be looking at using a variety of different maths skills to further the learning of place value and number, time and money.



### Science:

This half term we are going to be learning about everyday materials, identifying materials, describing simple physical properties, performing simple tests to find suitable materials and grouping objects according to their properties. Children will learn about everyday materials through practical activities and investigations.

### R.E:

We will be learning about Jesus and caring for each other. We will be looking at the story of the Good Samaritan and reflecting on how we are looked after and how we care for others.

Year 1  
Miss Duggan  
Curriculum Overview  
Term: Spring 1



### Music:

This half term the children will be learning to use their voices to sing. They will be looking at how to control their voice to create expression in the music.

### PSHE/ GAPS:

This half term we will be looking at careers.



### P.E:

This half term the children will be participating in Dance. They will be working on dancing at different levels, direction and speed.



### History/ Geography:

This half term we will be learning about the history of our local area. We will be looking at how the Wirral has changed from past to present, for example transport and buildings. The children will investigate how objects have advanced over time.



Art/DT: The half term we will be learning about architecture and sculpture. We will be looking at designing and creating our own sculpture.



### I.C.T:

In ICT the children will be learning to use painting programmes such as colour magic to practise labelling, drawing and adding text to a picture.