

English – As readers and writers we will learn.....

- To perform from playscript and write our own scripts based on Roald Dahl stories
- Read 'The Hedgehog' by Dick King Smith and write our own adventure story
- Write an explanation and a chronological report based on 'The Shirt Machine'
- Shape poems
- Animal poems



Maths – As a mathematician we will learn.....

- Fractions- equivalent fractions, add and subtract fractions, order fractions
- Time- months and years, telling the time to the nearest 1 minute, am and pm, 24 hour clock, find the duration.
- Geometry- angles, lines, draw and make 2D and 3D shapes and know their properties
- Mass and capacity- measure mass and capacity, add and subtract



Science – As Scientist we will learn.....

- What plants need to grow well
- Investigate how well plants grow in different soils and explore how fertilizers can be used to improve growth
- Investigate the amount of water needed to help a leafy plant grow well
- Investigate how the amount of space surrounding a plant affects growth
- To set up simple comparative tests
- To use a range of equipment
- To make careful observations



In PE we will learn.....

- Swimming
- Athletics
- Cricket
- Sports day preparation



In Religious Education we will learn....

- About Pentecost, the coming of the Holy Spirit and the gifts of the Spirit.
- We will learn about reconciliation and making choices.
- Special places in our world and why they are special to us and to others.
- We will learn about what Muslims believe.



Continue the learning at home....

- Daily reading
- Times table practice
- Using maths in real life situations – at the shops, when baking, telling the time etc

As artists and designers we will learn.....

- Sculpture- study the work of famous sculptors and make our own sculptures.
- Moving monsters- pneumatics, levers and linkages



In Computing we will learn.....

- Gain skills in shooting live video, such as framing shots, holding the camera steady, and reviewing
- Edit video, including adding narration and editing clips by setting in/out points
- Understand the qualities of effective video



Year 3 Summer Curriculum

