

🞖 Year Group: 1

Term: Autumn 1

Teachers: Mrs May, Mrs Chambers & Mrs Styles

Literacy

Nursery Rhymes

We will enjoy performing and innovating popular nursery rhymes.



Traditional Tales

We will complete a range of reading, writing and drama activities based on a variety of tales.

Remember to practise your spellings at home! You can find our spellings on the Year 1 Class Page on our school website.

Science - The Human Body & Seasonal Changes

We will learn about the different parts of our bodies and we will explore our five senses.

We will go on a hunt around the school grounds to find features of autumn.

PE - Health Related Fitness

We will understand the importance of regular exercise and how being active is part of staying healthy. We will join in with fitness activities to improve our coordination, agility and balance.

RE - Christianity

We will visit a local church to learn about Christianity.



All About Me



Music - My Musical Heartbeat

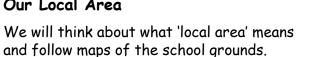
We will listen to and sing to music and songs and try to find and keep the pulse or steady beat together. We will march, clap and sway in time - finding movements that help us to keep the beat.

Art - Spirals

We will control lines by varying pressure and speed. We will draw from imagination and observation. We will use colour to help our drawings engage others.

Geography

Our Local Area



We will create 'messy maps' of the classroom and explore lots of other types of maps.

We will look closely at different map keys and evaluate them.

ICT - Keeping Safe and Exploring Technology

We will learn about how to stay safe and we will understand what a healthy use of technology is.

We will explore the different types of technology in our homes and businesses.

We will get hands on with control equipment to figure out how it all works.

PSHE - Healthy Eating and Keeping Active

We will understand how to live a healthy lifestyle.

We will name the parts of our body.

We will continue to develop our understanding of personal hygiene.



Maths — We will learn about the **Composition of Numbers to 100** by:

counting to 100 and beyond, counting collections of objects efficiently by making groups of 10, representing numbers from 20—100 using base ten equipment, exploring the position of two digit numbers in the number system, comparing the size of two digit numbers and partitioning numbers into tens and ones.

Topic Vocabulary

human body hygiene key rhythm pulse spiral Christianity senses local area route map beat observation