

English—Flat Stanley and Click Clack Moo

We will be reading the extended story of Flat Stanley and will use this to write character descriptions and our own new adventure. We will continue to develop our use of effective adjectives, verbs and adverbs. We will also be using Click Clack Moo to write some persuasive letters whilst developing our use of effective noun phrases and persuasive language.

Class Story time:

A range of class picture books, poems and short novels about animals by Jill Tomlinson and other authors.

Geography– Where in the UK would I like to live?

We will be investigating the physical and human features of the 4 different UK nations to decide which we like best. We will also use atlases to name and locate capital cities and bodies of water around the UK.

RE– Judaism

We will be exploring Jewish beliefs about God and how this is expressed. We will learn about the story of Noah and talk about why promises and trust are important parts of life.

Music– African Call and Response

We will continue to develop our understanding of how to use different elements of music effectively when performing.

Science–

How do I know what is happening around me?

We will be identifying, naming, drawing and labelling the basic parts of the human body and say which part of the body is associated with each sense. We will carry out different investigations using the five senses and record our findings.

We will also be looking at seasonal change and record our observations.

Curriculum Enrichment

Career's Week and World Book Day

Class 2SR

Spring 2

Curriculum



Computing – Terrific Typers

We will be using computers to develop our word processing skills. We will learn how to type and what the function of the different keys are on the keyboard. We will also learn how to change, edit and move text around the page and compare written text to typed text.

Maths-Multiplication and Division (cntd) and measures

We will be learning to:

- Using the 5 and 10 times tables
- Divide by 5 and 10
- Measure using centimetres and metres
- Compare and order lengths and heights
- Solve length and height problems involving all 4 operations
- Measure mass, capacity and volume
- Use the standard units of measure millilitres and metres.

PE- Dance– Explorers

We will exploring different movements, speeds, gestures and levels to create our own dances.

Net and Wall Games

We will be developing our skills using a bat and ball and be improving our ability to strike a ball with accuracy.

Art—Collage

We will be studying the work of Matisse and Peter Blake and look at how they use collage to present their art work. We will investigate and use their techniques to creatively design and create our own art work. We will experiment with pattern, shape, colour and texture to produce our desired final piece.