

Autumn Two in Year 2

English

We will be:

- Finding out about the features of traditional tales
- Writing our own traditional tales
- Finding out about the features of a diary
- Writing our own diaries pretending to be Mog the cat

We are reading...



Reading:

We will be working on our reading accuracy and fluency through Read Write Inc. and VIPERS reading comprehension tasks.

We will work on applying phonic knowledge, segmenting and sound-blending skills to tackle texts with increasing independence

Maths

Addition and Subtraction:

- Bonds to 10 and 100.
- Adding and subtracting ones and tens.
- Adding and subtracting Crossing tens.
- Adding 3 single-digit numbers using bonds to ten.

Design & Technology

Textiles- Puppets

We will be..

- Joining fabrics together using a variety of methods.
- Designing a puppet and using a template
- Joining two parts of a puppet (front and back) to make one.
- Decorating our puppet to match our design.
- Evaluating our puppet.



Science

Everyday materials and their uses.

We will be:

- Investigating waterproof materials
- Sorting materials by property



History

We will be:

- Finding out what happened in Pompeii 79AD.
- Learning that artefacts and evidence can be used to interpret the past.
- Understanding what a primary source and secondary source is.
- Finding out about how historians learn about the past.



RE

We will be:

- Learning about who knew Jesus was God on earth, e.g. Mary, Joseph, shepherds, angels, kings.
- Discussing charities
- Discussing Christmas carols
- Exploring what 'give him my heart' means
- Talking about what qualities we would share/give to others.

Music

We will be:

- Learning and singing songs in preparation for our Christmas nativity



PSHE

Celebrating Difference

We will be:

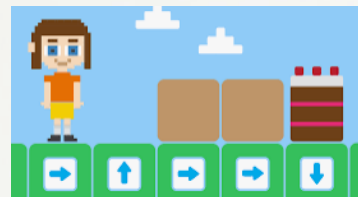
- Accepting that everyone is different.
- Learning about including others when at work and play.
- Learning how to solve problems and use kind words.
- Learning about how to take and give compliments.

Computing

We will be exploring coding.

We will be finding out...

- What 'algorithms are.
- Writing and debugging algorithms.
- Creating algorithms to solve problems.
- Using loops.
- What abstraction is.



PE

We will be:

- Mastering basic movements including running, jumping, throwing, catching and co-ordination.
- Participating in team games, developing simple tactics for defending and attacking.

