

In the context of fairy tales we will be developing our fluency, reasoning and problem solving skills with;

- Place value
- Addition
- Subtraction
- Multiplication
- Division
- Time Measure



We will learn a lot about fairy tales. We will hear them, read them, write them and compare them.

We need to make sure all of these writing skills are good;

- Presentation/ handwriting
- Spelling
- Punctuation
- Using a variety of sentence types.
- Our sentences need to make sense.

Science



We will learn about materials and their properties. We'll learn how some can be twisted, stretched and bent. We will test their waterproofness, their strength and their suitability to different tasks e.g floors or containers.

We will then take our knowledge and use it to design a bridge in our next **STEM** project.

R.E

We will be thinking about communication. We will learn about how religious ideas from the Christian and Hindu faiths are often communicated through stories.



Who's that trip trapping over my bridge?



A topic about Fairy tales

Personal, Social, Heath, **Education**

We will be thinking about our dreams and goals





I will learn bat and ball skills.



Computing

We will learn how to debug a blue-bot. This means noticing where a problem is in a simple set of instructions.

We will also safely use the internet to research information for our STEM projects.





I will begin to learn to play the xylophone (Owls only)

I will begin to compose pieces of music using symbols to help me. (Magpies and Blackbirds)

I will also do some gym.