<u>English</u>

In English this term we will be writing our own Fantasy story based on 'The Enchanted Wood'. We will be developing our knowledge of story structures as well as the key elements of a Fantasy tale. We will also be studying a non-fiction text in our Reading lessons and practising comprehension skills to retrieve and infer information, decipher word meanings and explain our thoughts on a text justifying our thoughts using evidence from the text.

As well as this, children will have daily phonics lessons, handwriting sessions, grammar and spelling

Other Topics this term

In History this term, we will be learning about Kings and Queens and the history of the British Monarchy.

As Scientists, we will be learning about plants and conducting some investigations to learn how plants grow.

In computing, we will be learning how to use computers to write texts. This will include learning how to add and remove text, =developing our typing skills as well as changing existing texts.

Abbotsweld Primary Responsibility Class Curriculum Newsletter

Summer 2025

Class Information

Homework will consist of:

• Spellings • Daily reading • TT Rockstars

PE will be on Monday and Tuesday this term. On PE days, your child may come into school in their PE kits. Please make sure they are wearing their house colour T-shirt, plain joggers, jumper in our school colours: red or black, and black plimsoles or trainers. Earrings to be taken out and hair to be tied back.

Reminders:

- KSI pupils will be provided with a healthy snack at break time
 but you are welcome to provide a healthy snack for your child if
 you wish. We are a nut free school so please no products that
 may contain nuts.
- Please ensure that your child brings in a named bottle of water for them to have throughout the day.

<u>Maths</u>

In Maths we will be looking at statistics, where we will be learning to interpret data and collect data in the form of tally charts, pictograms and charts. We will be continuing with our maths mastery sessions and daily calculations to further develop our arithmetic skills.