



Year 1 Hedgehogs Summer Second Half

Welcome to our topic letter for the summer second half:

Homework

Homework is sent home on a Monday and is to be returned on a Friday. This consists of a piece of English or Maths/Phonics/handwriting practice and a reading book. Please aim to read the allocated phonic book with your child a minimum of 3 times per week. These books have been carefully selected to match the learning that has taken place in phonic lessons the previous week and the children should be reading these books to you. Please note the title may not be decodable and require your support.

There is also an additional 'Reading for Pleasure Book' which your child will have chosen. This requires your support with the sounds that they may not have yet covered in class.

Brain Builders/ Creative homework which is set at the beginning of each half term consists of a range of creative tasks which the children can choose from. It is connected to their learning over the half term.

Maths

In maths the children will be focusing on developing a greater understanding of the place value of numbers up to 100. They will also be starting to understand the value of different amounts of coins as well as starting to develop an understanding of the concepts of time and telling the time from clocks, O'clock and half past the hour.

English

The theme of this half term's learning is all about robots and the children are currently reading No-Bot the robot with no bottom by Sue Hendra. The children are going to be creating their own versions of the story.

PE We will be practicing our athletic skills in preparation for sports day. We will then continue to practice a range of athletic skills.

RE	Christianity- Church How might some people show they belong to God?
Music	Reflect, Rewind and Replay Context the history of music and the beginnings of the language of music.
Science	Humans and the Human body
PSHE	Kids safe activities. A range of activities designed to give children a good sense of how to feel safer in a variety of situations.
Computing	Focus on Pictograms and how they are used to represent a wide variety of dat.

General Information

If there is anything that you need to ask or discuss, please don't hesitate to come and see us.

Thankyou – From the Hedgehogs Team