Year 1: Autumn 1

English

Children will consolidate their previous learning of Phonics and will be taught this daily. Children will be encouraged to apply this knowledge to segment and blend words for both reading and writing.

Our key text will be 'The Tiger Who Came to Tea' by Judith Kerr. Children will write a variety of invitations, lists and letters inspired by the story. We will also be writing poetry inspired by the poem of 'Out and About' by Shirley Hughes.

Science

We will be learning the following about Materials:

- To be able to distinguish between an object and its material.
- To identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- To describe the simple physical properties of a variety of everyday materials
- To compare and group together a variety of everyday materials on the basis of their simple physical properties.

PΕ

We will be focusing this half term on travelling and mastering basic movements such as running, jumping as well as developing balance, agility and co-ordination.

PE for 1G- Tuesday

PE for 1BG- Thursday

<u>1G</u>
<u>Miss Graydon &</u>
<u>Miss Morgan</u>



1BG
Miss Gallon &
Miss Sprott



This half term our topic is:

No Place Like Home



Homework will be handed out on a Friday and is to be completed in <u>pencil</u> by the following Wednesday.

D.T

We will be learning how to make a hand puppet:

- Children will design a hand puppet.
- Select from and use a range of tools.
- Make a hand puppet to use in the retelling of a story.
- Evaluate their ideas.

R.E.

We will be learning about Christian beliefs about God.

PSHE

We will be learning about relationships: the roles of different family members, how to stay safe, how to feel cared for.

Computing

We will learn the importance of keeping safe whilst exploring technology. We will also create Digital Art.

Maths

Children will consolidate their previous understanding of numbers to 10 and will focus on recognising and ordering numbers beyond 10. We will practise counting forwards and backwards using objects, number lines and number squares.

Children will begin to use their basic knowledge and recognition of numbers to count out objects and begin to practically add and subtract numbers using visual and practical prompts. Children will also revisit 2D and 3D shapes and begin to describe properties associated with each shape.