

Broomhill Infant School

Green Base Autumn Term 1

Parent / Carer Information

The theme for this half term is:



Who, what, wear? Let's celebrate clothes!

Teachers: Mrs Jones and Mrs Hutt. Teaching Assistants: Mrs Smith, Miss Woodruff,  
Mrs Kirby, Miss Shirley.

In English we will	Continue with daily phonics sessions at the appropriate phase. Talk and write about ourselves as we settle back into school. Read and write some labels and captions. Read and respond to <i>The Smartest Giant in Town</i> . Read list poems and write our own in the same style.
In Numeracy we shall learn	Revise numbers from 1-10 with reference to simple addition and subtraction and place value. Familiarise with equipment and practical ways of exploring mathematical operations.
In Science we will	Look at materials: sorting, discussing properties and their uses. Plan and carry out investigations related to materials and find out which materials are best suited to which purposes.
In Music we will focus on	Sounds in the environment. Sounds all around us. Concentrating on listening with attention to detail and enjoyment. Singing songs which are familiar to us and that we love. We will be singing outside!
In SEAL we shall be	Thinking about 'New Beginnings.' We are all starting new ways of learning with new friends in new classes. We will look at ways of helping each other.
In Geography we will	Look at daily weather patterns in the UK. Methods of monitoring and recording these patterns.

In Art and DT we will	Create self-portraits. Draw carefully from observation; adding detail and texture.
In PE we will focus on	Basketball. Hand-eye co-ordination, balance and aiming skills will be practised. Exercises for strength and speed will be built upon.
In RE we will think about	Year 1 - The church within the Christian faith. Does a church have to be a building? Which places are special to you? Why? Year 2 - The Bible. What is the importance of this text to people of the Christian faith? Compare to other sacred texts.
In Computing we will	Make labels. Use programmable toys.

*Further information or details of any curriculum area can be obtained from the class teacher.*