English

In English this half term, the children will be reading the poem, 'The Highwayman' and a story called, 'Hidden Figures.' They will complete different pieces of writing about these texts. The children will also be practising different grammar and spelling rules.

Ashfield Valley Primary School

Year 5 - Summer 1 Newsletter 5 -2023



Dear parents/quardians,

This half term the children will be completing lots of fun and interesting activities.



Geography

This half term, the children will be learning about where our food comes from. The will look at how food is imported and exported, produced and traded.

Mathematics

This half term, your child will be learning how to convert units of time, translate, rotate and reflect shapes and recap prior mathematical learning.

Science

exploring the question- What is the solar system?' The children will learn about the

planets in our solar system, how day and

This half term the children will be

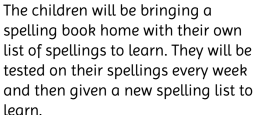
night occur, movement in the solar

system and much more!

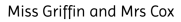


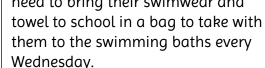
The children will continue with their weekly swimming lessons. They will need to bring their swimwear and

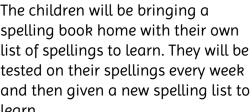
Please ensure that your child reads regularly and takes time to study the knowledge organisers for Geography Science, Maths and R.E.



Many thanks,









Latin/D.t

The children will start Latin lessons this half term. In theses lessons the children will learn about the origin of words.



In D.T, the children will be designing, creating and evaluating their own designer bag.



Religious Education

In RE, the children will be answering the questions- 'How can people express the spiritual through the arts? They will answer the question by researching the different faiths of-Christianity and Islam.



Physical Education

This half term the children will be completing swimming lessons at Castleton leisure centre.

Computing

The children will be using Purple Mash to create their own 3d net. They will plan, design and create their net and then print and make a prototype. The children will then share their prototype with their classmates and evaluate each other's designs.

