

Science

In Science this term we will be carrying out many investigations and experiments to find out if all metals are magnetic. We will also be investigating the effect of forces upon everyday objects and how we experience them in real life.

Computing

We will be thinking about how and why people communicate safely and how we can keep ourselves safe online. Linked to Anti-Bullying week we will be learning about how to recognise and report cyber-bullying.

RE

In RE we will be investigating if Christmas has lost its true meaning. This will involve us learning about the Christmas story and contrasting it with people's celebrations today.

Literacy

We will be writing explanation texts about how metals are made and what they can be used for. Additionally, we will be reading a range of list poems and identifying their features before composing our own.

Music

We will be rehearsing our performances for the Carol Concert which will be held on Thursday 14th December at Spalding Parish Church.

Numeracy

In numeracy we will be learning how to use more formal methods to calculate addition and subtraction questions as well as applying our learning to problem solving. We will also be exploring the vocabulary of lines within shapes.

Mighty Metals



PE

During indoor PE we will be taking part in African Dance lessons. Outdoor PE sessions will focus on exploring different ways to move quickly in running events whilst demonstrating and improving our strength and stamina.

PSHE

PSHE this term will involve us learning ways to help us to resolve differences if and when we fall out. We will also learn about recognising and dealing with bullying in a range of contexts. This will link closely to Anti-Bullying Week.

Art and Design

In art and design we will be investigating ways in which we can make things move using levers and linkages. We will then use our skills to create a class book to show how metal is made.

Please ensure children have appropriate clothing and footwear for indoor and outdoor lessons.