

Physical Development

Please can you remember to bring a labelled P.E kit

- All classes have outdoor P.E on a Tuesday
- 6DS and 6SW have indoor P.E on a Thursday
- 6LF have indoor P.E on a Friday

English

In English this term we are reading 'Pig Heart Boy' by Malorie Blackman. We will be using this text to help us write a newspaper report, diary entry and persuasive letter. We will be building on all our prior knowledge which will help us to write all texts independently. We will also be completing grammar sessions with a focus on word classes, synonyms and antonyms, and sentence structures.

Homework books-learning together at home

- Children will be set homework on a Friday. This should be returned the following Wednesday
- Please allow your child to read for ten minutes every day, they need to get their reading record signed when they have done this.

PSHE

In PSHE we will be looking at Rights and Responsibilities. We will be focusing on British Values and The rule of the law

Cycling Proficiency

This term we have Cycling Proficiency, this is a great opportunity to learn how to ride a bike and stay safe on the roads.

Year 6

Class 6LF, 6SW and 6DS

Our topic: Blood, Bones and Body Bits.

Science

This term we will be learning about the circulatory system. We will be identifying the main parts of the human circulatory system and will be able to describe the functions of the heart, blood vessels and blood. We will recognise the impact that diet has on organs and body functions. We will also learn how nutrients and water are transported around the body. We will even see a real heart, WOW!

Art and Design

This term we will be creating our very own wire sculptures, we will be learning how to plan and develop our ideas. We will be looking at artists that use wire to show how the body works.

Maths

We will learn to

- Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit.
- Round any whole number to a required degree of accuracy.
- Use negative numbers in context and calculate intervals across zero.
- Identify common factors, common multiples and prime numbers.
- Identify the value of each digit in numbers given to three decimal places
- Multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication.
- Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions or by rounding as appropriate for the context
- Solve addition, subtraction, multiplication and division multi step problems in contexts, deciding which operations and methods to use and why.