

Physical Development

Please remember to wear PE kit on Monday & Thursday.

All classes have outdoor P.E on a Monday and Thursday.

Please make sure your child comes to school in P.E. kit.

PSHE

In PSHE we will be looking at sex and relationships and how the children can make and maintain healthy relationships as they grow older and make the transition adulthood.

(If you have any questions about this, please do contact us)

Science

Changing bodies and puberty.

Children will learn how humans develop as they grow older to help them to understand the changes that are happening to them as they transition from children into young adults. It will also look at reproduction and how humans procreate.

English

In English, this term we are writing a longer story based on a short scene from The Hunger Games. The children will use drama and roleplay to help them bring the story to life and add dialogue to the piece.

They will also write a short biography on their life to send it to their secondary schools and as a *looking back on primary school* activity.

There will also be an element of persuasive writing for the children to *sell* their product in the transitional project.

Year 6 – Summer term 2

Class 6MS and 6DS

Our topic: Change and transition

Transitional project

We will learn to...

Research and develop a product from start to finish, including:

- Market research
- Product design
- Packaging
- Marketing
- Evaluating and improving

The children will design, make and cook biscuits or cookies for a target audience based on market research and looking at existing recipes. They will use a range of skills to help them in and around the kitchen and become familiar with common kitchen equipment.

As part of this, they will *sell* the product using persuasive techniques learnt previously.

Maths

Algebra

We will be learning to:

Use simple pictures to represent numbers.

Use letters to represent numbers.

Solve algebraic equations with given facts.

Write and use simple formulas to solve range of problems.

Ratio

Use simple ratios to help solve a range of questions.

Recognise ratio in a range of different forms.

Simplify ratios to their lowest term

Use ratio in practical applications such as recipes and scaling.

Cross curricular maths project

Use statistics to help gather information.

Create a range of graphs, charts and tables to show findings.

Use weights and measures to create a product.

Homework & learning together at home

Children will be set homework on a Wednesday via Century. This should be returned the following Monday. This will be online or written depending on the topic. Please get your child to read for twenty minutes every day, they need to get their reading record signed when they have done this.