Nhat are we learning in the Summer term.

In English we will be learning...

We will be reading: How to Train your Dragon by Cressida Cowell

Students will read the book in class. We will use the text to explore different writing outcomes. Also, they will learn reading comprehension strategies and how they interpret and understand the text.

Writing outcomes will include:

- Descriptive passage
- Dairy writing
- Letter writing
- Chapter rewrite
- Information text
- Book review
- Comparison between movie and text.







In Science, we will be learning...

Living Things and Life Cycles

Students will learn about the process of reproduction and the life cycles of plants, mammals, amphibians, insects and birds.

Animals Including Humans

This unit focuses on the changes that human beings experience as they develop to old age. It tackles some sensitive subjects including puberty and death. Children will learn about the life cycle of a human being. They will investigate the development of babies and compare the gestation period of humans and other animals. They will learn about the changes experienced during puberty and why these occur.

Poplar Class

Honework days	Spellings day.
Nopuoly to Opylo	KONSOUT TO STANDON

In Maths we will be learning...

Fractions, Decimals and Percentages

- Recognise mixed numbers and improper fractions and convert from one form to the other.
- Solve addition, subtraction, multiplication and division problems involving fractions.
- Students will learn the relationship between fractions, decimals and Percentages and how to convert from one to the other.
- Solve problems which require knowing percentage and decimal equivalents.

Geometry:

- Angles and how they are measured.
- The properties of 2D and 3D shapes and how to solve problems with shapes
- Investigate position and direction and how shapes can be translated, reflected or rotated.

Measuring:

- Converting different units of measure and how we can solve a range of different problems which relate to measurement.
- Investigate how to solve Area and Perimeter and its relationship to shape knowledge.
- Understand how to calculate volume in a shape.



In our Creative Curriculum we will be learning...:

History: how and where the ancient Egyptians lived, what was important to the daily lives of ancient Egyptians.

Art: Egyptian hieroglyphics and use dye to create a Name plate.

DT: structures - creating Egyptian masks.

70

ICT: Data Handling – use Excel to collate and analyse statistical data



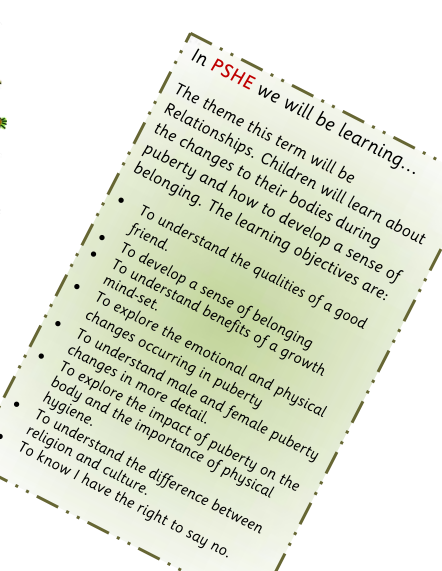


In RE we will be

Pilgrimage:

Students will learn about the different types of pilgrimages that different religions undertake.









Trips & Visits

British Museum – Workshop Egyptian Mummies 28th June 2018