Welcome to Year 5: you are in 5P!

This year, we will have lots of fun learning about The Victorians, Space and more. We have also found some amazing books to read, which will excite and astound you!

So let's see who will be travelling on all these amazing adventures with you!

Miss Philp Class Teacher



Some of my favourites Colour: purple Animal: sloth

Music: Disney sound track

Book: The Hobbit

Food: Chocolate cake

Drink: Diet Coke

Fruit: Honeydew Melon

Ice-cream flavour: Vanilla

Film: Wonder

Subject: Maths and

Computing

Mrs Happon

Teaching Assistant



Some of my favourites

Colour: Green
Animal: Cat

Football team: Chelsea

Book: Matilda

Food: Pizza

Drink: Latte

Fruit: Banana

Ice-cream flavour:

Strawberry

Film: Titanic

Subject: Maths

Mrs Sonsana

HLTA



Some of my favourites

Colour: Blue Animal: Lion

Football team: Manchester

United

Book: Lion the witch and

the wardrobe Food: Pasta

Drink: strawberry milkshake

Fruit: Watermelon Film: Avengers

Subject: Computing

Welcome to Year 5: you are in 5C!

This year, we will have lots of fun learning about far off lands and amazing places. We have some amazing books to read, which will excite and astound you, allowing you to travel to new worlds! Let's see who will be travelling on all these amazing adventures with us, learning and having fun!

Mrs C Class Teacher

Mrs Probert

Teaching Assistant



Mrs Sonsana

HLIA



Some of my favourites

Colour:

Animal:

Music:

Book:

Food:

Drink:

Fruit:

Ice-cream flavour:

Film:

Subject:

Some of my favourites

Colour: Purple

Animal: Dog

Music: Dance

Book: Autobiographies

Food: Chinese

Drink: Diet Coke

Fruit: Red Grapes

Choc Chip

Film: Fast and Eurious

Subject: Art

Some of my favourites

Colour: Blue

Animal: Lion

Football team: Manchester

United

Book: Lion the witch and

the wardrobe

Food: Pasta

Ice-cream flavour: Mint Drink: strawberry milkshake

Fruit: Watermelon

Film: Avengers

Subject: Computing

Autumn 1

This term, we will have lots of fun learning about Space through our new topic

Stargazers. This will also link our English and Reading lessons to our afternoon Learning. We have also found an amazing book to read, which will excite and astound you! Its called Cosmic!

English

This term, we will be covering a range of exciting genres including:

- Diary entry
- Adventure story
- Non chronological reports

Reading

This term, we will be reading The Cosmic, as well as looking at different visual clips to engage and excite the children. Through these lessons our main focus will be on the new reading skills 'DERIC'

Maths

This term, in Maths we will be covering the following topics. Place value, Addition, Subtraction, Multiplication Division, fractions, shape and graphs.

Useful Information

PE is on a Wednesday and Friday afternoon.

Don't forget to support your children using Times table Rock stars,

Bug Club and their Reading activity.

Stargazers

Journey through space – the final frontier! Let's take a trip to the stars, planets and suns and discover the amazing wonders of the night sky.

During this half term, we'll read information texts to find out about the Solar System and the Sun, using mnemonics

to help us remember the facts. We'll make a Solar System and investigate the cycle of day into night. We'll learn about

Galileo, the 'father' of modern astronomy and his famous astronomical discoveries. Taking on the roles of the planets, we'll

use movement to demonstrate the motions of the planets and moons.

We'll investigate lunar myths and write astronaut

poetry. Then we'll make a space shuttle or satellite, testing the materials for durability, and we'll program toys to explore a lunar landscape.

At the end of the project, we'll look at alien-themed comics, invent our own aliens and consider the big question: why is there life on Earth? Finally, we'll invite you to our 'Visitors' centre' and share our knowledge with you.

Help your child prepare for their project

The possibilities are endless when you're thinking about the vastness of space. Why not work together to make a papier maché model of your favourite planet? You could also watch a science-fiction film or read a book to see how space is presented. Alternatively, visit the local library together to find fascinating non-fiction books about space.