Maths In Summer 1, we will learning about area, perimeter, angles, shape and symmetry! We will be measuring and calculating the area and perimeter of rectilinear shapes, comparing and classifying geometric 2D shapes and identifying lines of symmetry within these. As well as this, we will be also be identifying, comparing and ordering acute and obtuse angles. In Summer 2, we will be continuing to learn about geometry by focusing on position and direction. We will be describing positions on a 2D grid using coordinates and describing movements between positions as translations. Then, we will be learning about statistics. To do this, we will interpret, present and solve problems based on data using appropriate methods such as bar charts and time graphs. In addition to this, we will be continuing to practise the skills we have learnt previously and we will be applying to them to different contexts, to solve problems.

English

This term, we will be reading "Fantastic Mr Fox" By Roald Dahl (Summer 1) and "Mouse Bird Snake Wolf" By David Almond (Summer 2). We will be taking part in role play, reading aloud, debating, writing newspaper reports, letters, instructions, poetry, character descriptions and stories! We will be discussing words and phrases that capture our interest, drawing inferences about characters' feelings, thoughts, motives and actions and predicting what might happen next in these inspirational novels! Additionally, we will be creating persuasive leaflets for our very own Zoo, writing non-chronological reports about an animal of our choice and even writing in the style of Sir David Attenborough!

TOPIC - Science

exploring classification and using keys identifying vertebrates, by observing their similarities and differences. Additionally, we will be learning about animal habitats and recognising that their environment can change and this can cause danger to living things. Next term, we will be focussing on a specific habitat - the Amazonian Rainforest. We will also be learning more about the human body, including digestive system parts and functions as well as the types and functions human teeth.

Art/ Design Technology

In Art, we will be printing using animal patterns and creating animal collages.

In DT, we will be applying our understanding of habitats to create our own using natural resources! We are also looking forward to making food in our new kitchen area!

All Things Bright and Beautiful



Science

This term we will be carrying out various investigations to apply our new skills and knowledge! We will be investigating safely and fairly, making predictions and thinking carefully about how to present our results.



Music

In music, we will be learning, rehearsing and performing compositions as a group.

As we do this, we will be classifying different instruments and learning about different types of music (Jazz and Bhangra).

We will be also be learning...

RE: We will be learning about how families practice faith and learning about important people of faith.

PSHE: We will look at the topics 'Choices' and 'Changes'. We will be identifying influences and the importance of making the right decision for you.

French: We will be learning to give opinions of likes and dislikes based on hobbies, school and holidays.

PE - Cricket/Circuits/Athletics/Rounders

We will be learning to apply and develop a broader range of skills, learning how to use them in different ways. Also, we will be developing our ability to communicate, collaborate and compete with each other. In addition to this, we will develop an understanding of how to improve in different physical activities and sports and learn how to evaluate and recognise their own success.

Remember to have your PE kit and water bottle in everyday - just in case!

Computing

In Computing this term will be focussing on creating branching databases to be used as classification keys to classify different animals. Additionally, we will be developing our programming skills and we will be using the LearnPads throughout different areas of learning. For example, using the internet to research or using them for word processing. We will also be updating our eSchools page regularly so be sure to keep an eye out for news!