#### **English**

During term 5, we will be enjoying the book: Percy Jackson and the Lightening thief.

- A piece of action narrative
- A persuasive advert

During term 6, our class text will be learning all about the Shakespeare play Macbeth. Inspired by this classic tale, we will write the following pieces:

- A newspaper report
- A playscript
- An informative leaflet
- A recount of my journey through Woolaston

## Maths

Over the coming two terms, we will continue to learn about the different areas of the

Term 5:

Algebra

**Statistics** 

Term 6: Problem solving

Collaborative maths

Investigations

#### RE

In term 5 we are learning about Hinduism; answering the question: Why do Hindus want to be good?

In term 6, we will be looking into the question: How does faith help people when life gets hard? We will answer this by looking at how different religions approach this.

#### **PSHE**

PSHE is an approach that is constantly being taught and revisited, it comes into many aspects of school life.

Term 5:

- Our Rights and Responsibilities

Term 6:

- Being my best

#### Music

For our music lessons in both terms, we will be following Kapow's scheme. We will be singing; playing tuned and un-tuned instruments; as well as listening to and appreciating a range of genres

#### Computing

Term 5: In term 5, we shall be looking at how computer aided design can help us in ways that pencil and paper aren't able. By using 3D modelling software, we shall design solutions to everyday problems.

Term 6: In our final computing unit, we will explore sensing equipment and how these can be used in a variety on contexts to solve every day problems. We will also look at how to debug errors in coding.

#### **French**

Term 5: Moi dans le monde

We will be improving our French knowledge by building on our understating of France and French speaking around the world

Term 6: Le Weekend

To finish the year, we will be looking at how you might want to spend your free time at the weekend and how you would discuss this in French

#### Science

#### Extraordinary evolution

During this unit, we will be learning all about evolution and inheritance. We will break this down by learning the theory sequentially, starting with inherited characteristics in offspring. We will then look at how different animals have adapted to their habitats. We will then learn about genetic mutation and how this can change the characteristics of an organism; this could have a positive or negative. We will then look at how positive changes would be passed on to offspring whereas negative one wouldn't.

#### <u>History</u>

During our history lessons this term, we will be learning about the Ancient Greeks

- Where and when the Ancient Greeks lived.
- Their religious beliefs
- Myths and legends
- Their mathematical innovations.
- Their writing system
- Their food
- The impact the Ancient Greeks have had on the way we live today.

### Herons

# Mr Woodcock – Year 6 Summer Term



#### Art / DT

Throughout our art lessons, we will be focussing on sculpture and 3D elements.

During term 5 and 6, we will be producing pieces of art that link to our topic:

- Creating a 3D interactive display
- Making relief sculptures
- Using techniques to provoke memory.
- Creating a final piece inspired by memories of Woolaston.

#### <u>PE</u>

PE to be taught by Mr Davies (Pro Stars). Orienteering, athletics and striking and fielding games will be taught during the next two terms.