## English Writing:

This term, our class novel is "Wonder" by RJ Palacio. We will be using this novel as stimulus to write a persuasive letter and a diary entry.

<u>SPaG:</u> Year 5: Adding prefixes and suffixes. Year 6: Year 6 SPaG consolidation activities.

<u>Chilham Readers:</u> In Chilham Readers, we will be using our VIPER skills while reading a variety of texts about Ancient Greek Myths.

> <u>MFL:</u> French- Time Travelling.

<u>Art:</u> Exploring repeated pattern, using line, shape and colour.

## <u>Maths:</u>

This term, we will be focusing on converting units of measure, angles, ratio and algebra.

/ RJ mulus entry. es.	<u>PE</u> This term, our PE will be with Mrs Keir on a Tuesday afternoon. We will be focusing on outdoors athletics. <u>Computing:</u> In computing, we will continue to make our own webpages about Ancient Greece.	<u>RE:</u> This term, our RE Big Question continues to be "What does it mean to be Muslim in Britain today?" We will be continuing answering the following questions: 1) What are the Five Pillars of Islam? 2) How do the Five Pillars of Islam affect a Muslim's daily life? 3) What is the key belief of a Muslims? How does it affect their life?
'IPER ut	Image: Additional and the second state an	<ul> <li>5) Can I compare Christian and Muslims?</li> <li>5) Can I compare Christian and Muslim prayer?</li> <li><u>Geography:</u> This term, our geography topic will be Marvellous Mountains We will be answering the following questions:</li> <li>1) Can I find countries in Europe and North and South America on a map?</li> <li>2) Can I use a key to describe features on an Ordnance Survey map?</li> <li>3) Can I use the eight compass points to describe routes on a map?</li> <li>4) Can use four or six-figure grid references to locate places on a map?</li> <li>5) Can I plan a journey using the eight compass points and four or six-figure grid references?</li> </ul>

## <u>Science</u>

This term, we will be continuing our science unit on light. This term, we will be focusing on the following learning questions:

- 1) Can I explain how mirrors are reflective materials that are used to change the direction in which light travels?
- 2) How does changing the angle of a mirror affects the angle of reflected light?
- 3) Can I explore the size, colour and features of a shadow, and compare shadows to reflections of objects?
- 4) Can I use the idea of light travelling in straight lines to explain shadow shape?
- 5) Can I investigate the number of shadows that can be cast by an object?