

# UKS2 Autumn 1 Curriculum Bulletin Achievements & Legacies



Welcome back! We are so excited to start a new academic year. We have lots of exciting learning lined up this term.

## Important Information:

Homework is set on a Friday via Teams and is to be turned in by Wednesday. It is essential that your child's reading book and record is in school **every day**. We ask that your child reads at least 5 times a week and logs on to Times Table Rock Stars on a regular basis to sustain fluency. Please talk to your child's class teacher if you would like a copy of their log on details for Teams or TTRS. PE is every Tuesday and Thursday.

As always, if you need any further support, we are always happy to help.

## UKS2 Team

This term in **Maths**, Year 5 will be learning about:

- Place Value to 1,000,000
- Addition & Subtraction

This term in **Maths**, Year 6 will be learning about:

- Place Value to 10,000,000
- Four Operations ( + - x ÷ )

10,000,000s	1,000,000s	100,000s	10,000s	1,000s	100s	10s	1
8	7	5	3	1	4	6	9

eighty seven million, five hundred thirty one thousand, four hundred sixty nine

In **English**, we will be reading and writing:

- Poetry
- Mythical Stories
- Newspaper recounts



This term in **History**, we will be learning about Ancient Greece.



Enquiry Question: Are any inventions or discoveries made in Ancient Greece still used/relevant today?

In **Religious Education**, we will consider the enquiry question: What does it mean if God is loving and Holy?



In **PSHE**, we will build upon our knowledge of Mental Health & Emotional Wellbeing.



In **Spanish**, we will be learning how to read and write different animal names.



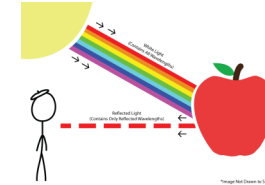
In **Physical Education**, we will be developing our skills in volleyball and Fitness.

*Your child will need to ensure they have an indoor **and** outdoor kit in school every Monday.*

*This will stay in school all week and go home on a Friday.*



This term in **Science**, we have a physics focus on Light. We will look at seeing, reflection and shadows, explain how light to travel in straight lines and how this affects seeing and shadows.



We will develop our skill in sculpture in our **Art** lessons, by designing our own clay Greek vases and comparing to inspirational greats.

In **Computing**, we will develop our knowledge of computing systems and networks, understanding how information is shared.



In **Music** we will develop our skills in performance and composition through the unit 'Class Awards'.

