READING

Children will be following the **Master Reader** process to develop their reading comprehension and fluency.

THIS TERM'S MAIN TEXT WILL BE:

DK Eyewitness- The Ancient Greeks

WRITING

As part of our **Talk 4 Writing**, we will be learning how to use description effectively when writing a wishing tale. They will build on their knowledge of 'Hamlet' to write exciting ideas.

We will also be learning how to compose a recount in the form of a diary.

MATHS

As mathematicians, the children will be focusing on statistics, shape and position and direction (coordinates). Good tables knowledge continues to be essential. Pupils should practise their times tables at home on: https://ttrockstars.com/

SCIENCE- Life Cycles- Plants and animals

How similar are the lifecycles of different animals?

As scientists, the children will be investigating life cycles of plants and animals. They will learn how some animals produce offspring whilst others lay eggs that hatch. They will learn that plants reproduce sexually and asexually; and how some insects undergo metamorphosis.



HISTORY- What did the Greeks ever do for us?

As historians, the children will identify key periods in Ancient Greek civilization. They will begin to explore who the Greek Gods were and compare Athens to Sparta. Using their prior knowledge of democracy, they will begin to learn about Athenian democracy and how that might differ to current day democracy. Finally, they will identify the legacies of the Greeks and their impact on the world.

PE- Tag Rugby and Fitness

During our PE this half term, the children will develop their strength, stamina, speed, co-ordination, balance and agility. They will improve their teamwork skills in tag rugby.

DT- Food technology

The children will partake in designing, making and evaluating a traditional Greek meal which includes bread for the class to share!

PSHE- Safety and the Changing body

Letter to follow-outlining content of lessons.

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RE- Islam- What helps Muslims to live a good life?

In R.E, children will explore the key beliefs of Islam by learning about the five 'pillars'. The children will reflect on how these pillars of Islam affect the way that many Muslims live their lives.

Computing- selection in quizzes

In computing, children will create an algorithm, be able to test it and debug the program. Once they have created their program, they will have the opportunity to work on the usability of their work.

KEY VOCABULARY FOR READING

- summarise
- predict
- question
- vocabulary



KEY VOCABULARY FOR WRITING

- subordinating clause
- relative clause
- parenthesis
- tenses

KEY VOCABULARY FOR MATHS

- graphs and tables
- axis and axes
- co-ordinates
- origin
- 2-dimension and 3-dimension
- properties of shape

KEY VOCABULARY FOR SCIENCE

dinini

- life cycle
- reproduce
- offspring
- metamorphosis
- asexual
- pollination



KEY VOCABULARY FOR HISTORY

- citizen
- democracy
- legacy
- impact
- influence
- politics

KEY VOCABULARY FOR

PE

- strength
- stamina
- balance
- co-ordination
- agility

KEY VOCABULARY FOR PSHE

- penis, testicles, vagina, vulva
- puberty, menstruation

KEY VOCABULARY FOR D T

- utensils, prepare, measure
- chop, blend, appetising

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KEY VOCABULARY FOR

<u>RE</u>

- Allah
- Tawhid
- Hadith

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- Salah
- Hajj

KEY VOCABULARY FOR COMPUTING

- program
- selection
- algorithm
- debug
- extend