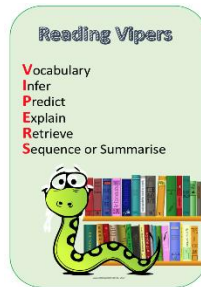


English

Our literacy learning will be centered around texts that aim to spark curiosity and wonder: 'Flotsam' and 'Jim, A Cautionary Tale.' The children will work on developing their reading skills using the reading VIPERS framework and their writing skills to create interesting and lively pieces of writing.



Maths- In Maths, the children will be developing and deepening their understanding of money, fractions, mass, and capacity, as well as interpreting data and reinforcing their knowledge of times tables (counting in multiples of 3, 4, and 8).

Count by:	SKIP COUNTING
2	2 4 6 8 10 12 14 16 18 20 22 24
3	3 6 9 12 15 18 21 24 27 30 33 36
4	4 8 12 16 20 24 28 32 36 40 44 48
5	5 10 15 20 25 30 35 40 45 50 55 60
6	6 12 18 24 30 36 42 48 54 60 66 72
7	7 14 21 28 35 42 49 56 63 70 77 84
8	8 16 24 32 40 48 56 64 72 80 88 96
9	9 18 27 36 45 54 63 72 81 90 99 108

Useful websites to support Maths and Timetables

[Hit the Button](#)

[Numberblocks](#)

[Topmarks times table games](#)

[Teaching Tables](#)

Music - In Music, the class will engage in ensemble performances, delving into rhythm, pitch, and pace while also exploring the intricacies of song melodies and structures.

Science

In Science, the class will delve into the realm of light, conducting various investigations. The latter part of the term will offer the children opportunities to explore the concepts of forces and magnets. [BBC Science](#)

Class Kusama Summer Term




The Summer Term in Kusama Class promises a wealth of engaging educational activities both inside and outside the classroom. We're visiting The Thameside Discovery Centre to delve into the wonders of the River Thames. Additionally, we'll transform our School Hall into a vibrant setting for a Viking Experience, hosted by visiting experts. The pupils will also have the opportunity to showcase their talents during a special class assembly for their families. Throughout these experiences, we hope to create lasting memories for all our pupils.

PSHE - The PSHE curriculum includes elements that overlap with DT. Children will learn about making healthy food choices, understanding sugar intake, and how to maintain their physical well-being. Additionally, they will receive guidance on personal safety.

PE - In PE sessions, we'll focus on developing our skills through engaging sports such as handball, football, and athletics. Additionally, this term includes swimming lessons to enhance aquatic proficiency. The children will also be gearing up for sports day and gaining an understanding of good sportsmanship.

Foundation Subjects

Computing - In Computing, children will engage with programming software to sequence sounds and events, thereby expanding their understanding of computational thinking and digital creativity. 

[Scratch](#)

RE - RE will continue to explore world religions, including Islam and Judaism, celebrating the rich diversity and cultural tapestry that faiths contribute to our global community.



[Learn more about Religious Education](#)

History - History takes the children on a journey through time, exploring leisure and entertainment in the past and its evolution over the years. They will delve into life before the advent of technology, gaining insights into the shifting lifestyles of different eras. Additionally, they will enhance their historical skills through questioning and research, diving deeper into the mysteries of the past.

DT - In DT, the children will explore food and nutrients. They will have the opportunity to plan, prepare, and cook their own meal. Additionally, they will learn about healthy eating and what it means to have a balanced diet.



Geography - In Geography, children will investigate local land use and its historical evolution. They will reflect on our local area and its relationship to global land usage.