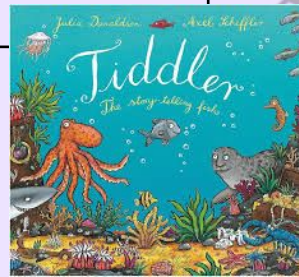
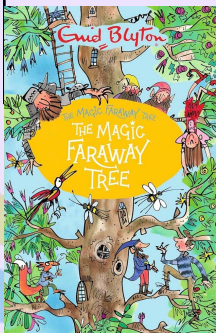


Summer 1
What's On
Years 1, 2 and 3



Summer 1 Overview

	English	Maths
Year 1	Under the Sea: Retelling a familiar tale, stamina for writing	Multiplication and Division (2s, 5s, 10s) Fractions (Halves & Quarters) Geometry (Left & Right, Above & Below)
Year 2	. ? ! Spelling The Faraway Tree	Fractions (Unequal & Equal Parts, Thirds) Time (To 5 minutes)
Year 3	Mystery & Suspense: Who Pushed Humpty Dumpty?	Fractions (Adding & Subtracting) Money (converting £ and p, adding amounts)



Summer 1 Overview			
	Science	Humanities	RE
Year 1	<p><u>Everyday Materials</u> Sorting and Classifying</p>	<p><u>History</u> Women Who Changed the World</p> 	Who brought messages about God and what did they say
Year 2	<p><u>Use of Everyday materials: Scientific Investigation</u></p> <p>Find out how solid objects can be changed by squashing, bending, twisting and stretching.</p>	<p><u>History</u> Explorers</p> 	How and why do people pray?
Year 3	<p><u>Forces & Magnets</u> How do magnets work?</p> 	<p><u>History</u> Ancient Egypt what did the Ancient Egyptians achieve?</p>	What do Creation stories tell us?

Parents Evening 3.30 - 6.30

Wednesday 24th April
Wednesday 1st May

***Parents Evening for 1H* Wednesday 24th April
Thursday 2nd May**

***Parents Evening for 2L* Wednesday 1st May
Thursday 2nd May**



Don't forget
parents'
evening!



School Closed
Monday 6th May



Learn to Ride

Year 2

Year 1

Start of January 2024 – 30% riders
14 non-riders

Start of January 2024 - 10% children
could use pedal bikes

End of March 2024 – 76% riders

End of March 2024 - 39% can ride a
pedal bike. All but 8 can use a balance
bike!





Did you know...

Being 5 minutes late every day equals 3 days of lost learning every year

Being 15 minutes late every day equals two weeks of lost learning every year

11 days off school equals 94% attendance and 66 hours of lost learning

19 days off school equals 90% attendance - your child is classed as a persistent absentee and will lose 114 hours of lost learning



Any questions?

