

Form/ Year Group / Section Events (See calendar on school website for more details)	Personal, Social, Health, Citizenship Education (PSHCE)
Term begins: Tuesday 5th January	(I STICE)
Year 4 Parents' Evening: 4T- Tuesday 2nd February; 4AP - Thursday 3rd February	Boys will consider what it means to be part of a <b>community</b> , thinking about where they belong and how to value different contributions.
Half-term begins: Friday 12 <sup>th</sup> February (16.10) Half-term ends: Sunday 21 <sup>st</sup> February.	They will look at <b>body language</b> as well as developing strategies to deal with <b>anger</b> and how to respond to bullying.
Junior Section production (via Zoom): Thursday 25th February.	
World Book Day: Thursday 4th March.	They will also look at the topic of <b>water</b> , thinking about scarcity around the world and ways we can conserve
Term ends: Friday 26 <sup>th</sup> March (12.00).	water.
* PLEASE NOTE. ALL TEACHING WILL BE ONLINE THROUGHOUT	
THE PERIOD OF ONLINE LEARNING. THEREFORE SOME TEACHING	
WILL BE ADAPTED ACCORDINGLY.	
* ALL KEY DATES ARE SUBJECT TO CHANGE BUT DETAILS WILL	
BE COMMUNICATED VIA SCHOOL MAILING OR OTHER MEANS.	
Mathematics	Science
Pupils in Year 4 will study Mathematics through a variety of strategies,	The pupils in Year 4 will study the following topics:

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English	Mathematics	Science
Reading and writing: Fiction: This term the pupils will read 'How to Train your Dragon' by Cressida Cowell. They will use this as a basis for writing in a range of styles	Pupils in Year 4 will study Mathematics through a variety of strategies, including mental maths, written work, problem solving activities and speaking and listening tasks.	The pupils in Year 4 will study the following topics:  Properties and changes in materials: Pupils will explore
including persuasive writing, adventure stories and playscripts.	The topics covered this term are as follows:	thermal and non-thermal conductors through undertaking
and newspaper articles  Spelling and grammar (SPAG), Comprehension & Speaking & Listening: There will be a continued focus on reading comprehension, formal grammar, learning spelling patterns, and speaking and listening.  repeated methods (grid), do method of equivalent patterns, and speaking and listening.	Number: Subtraction - mental and written methods; Division - using repeated subtraction and chunking with remainders and informal written methods, halving; Multiplication - informal written method of multiplication (grid), doubling, times tables; Addition - revisit and use of standard written method of addition; Fractions - compare and order; recognise equivalence; locate on a number line, relate to decimals; Negative	various investigations, making scientific observations and relating their uses to everyday life.  States of Matter: Pupils will explore the effect of temperature on liquids and solids and gain a simple understanding of particle theory. The main focus will be using water to understand the water cycle, but pupils will also study other materials in everyday life. Through practical challenges, pupils will study methods of
	numbers in context; Comparing and ordering numbers; Estimation and approximation; Introduce decimals and money.	
	<b>Shape:</b> The pupils will recap properties of 2D shapes, 3D shapes and nets. They will then measure area and perimeter.	separating simple mixtures using evaporation and filtration. Using various cooking activities which rely on
	<b>Measurement</b> : They will estimate and use scales to accurately measure capacity and read simple timetables.	change of state, pupils will then progress on to distinguishing the difference between reversible and irreversible changes. They will finish the term making
	<b>Problem solving:</b> They will use the four operations of number to solve word problems.	rockets and volcanoes using bicarbonate of soda and vinegar.
	The pupils will also have weekly mental arithmetic tests.	
Geography	History	Religious Education (RE)
The pupils will study a locality which contrasts with their own. Using the region of Karnataka in <b>India</b> they will investigate lifestyles, employment and village life. They will also learn and name the major human and physical	The pupils in Year 4 will finish their study of <b>The Tudors.</b> They will study and make comparisons of how the rich and poor lived and investigate the important role of Tudor explorers.	Pupils in Year 4 will investigate <b>religious and personal journeys</b> .  They will study the journeys of various Old Testament
features of India. They will compare village and city life in India.	The pupils will then move on to studying <b>Pre-History</b> , looking at the	people before reflecting on their own journey of life. The

## Stone Age, Iron Age and Bronze Age, considering how we know about course encourages pupils to reflect on their own lives and these historical periods without written records. to relate modern day emotions with older stories. French Computing Drama In the first half of this term the pupils will work on the This term the pupils will revise vocabulary they have previously learned, The pupils in Year 4 will study the following topics: beginning to write sentences and giving opinions. Topics covered will include e-Safety: Pupils will learn the importance of protecting themselves and Junior Section production, 'Rainbow Spectacular'. pencil case items, numbers, days and months, and beginning to write about their friends and know what can be seen online and by whom. themselves.

Grammar relating to gender and the agreement of the words used will be introduced. There will be a focus on the importance of accuracy.  They will complete a written assessment	Programming: Pupils will explore an online programming application to make a game, creating simple algorithms while learning how to test and debug their work.  Technology in our lives: Pupils will explore websites and discover how to decide if information is reliable or not and use keywords for searching. Data Handling: Pupils will learn how to present data in different ways.	
Art	Craft, Design Technology (CDT)	Music
In Year 4 the pupils will enter the Young Art Oxford competition. They will	With the COVID restrictions in schools, the sharing of tools in the CDT	The pupils in Year 4 will study the following topics this
develop their own unique entry based upon the given title.	room is not permissible until further notice and hence a changed CDT	term.
The term's topic will be <b>Indian Art</b> .	curriculum is in place.	Singing: The pupils will learn to sing songs from the
Sketchbook work: They will explore mark making, using a wide range of		musical Rainbow Spectacular in a variety of styles. They
drawing and printing materials.	Pupils will continue to undergo a series of STEM projects	will practise singing with clear diction, sustaining phrases,
History through art: In this unit they will respond to artwork produced by		maintaining a vocal ostinato and singing in two parts.
traditional Indian methods	Pupils will also make a marble run and a balsa wood boat.	There will be opportunities for solo singing.
Stories through art: In the final unit they will study art history, learning to read pictures from religious sources from which they can create personal responses.	Easter activities will also be a highlight of the term	Reading and Understanding Written Music Pupils will learn how to read the notes on the musical staff in a variety of clefs. They will learn how to discern pitch and intervals from these, and also be introduced to the concept of sharps and flats.
Games	Physical Education (PE)	Swimming
The major team sport this term will be <b>football.</b> The pupils will develop their	The pupils will develop their skills in the following areas:.	Pupils in Year 4 will learn or develop the following skills:
skills through 7-a-side games and practice sessions. They will improve their	Basketball: Pupils will recap the basic skills of dribbling, passing and	front crawl; back crawl; relay racing; types of supine
kicking, passing, shooting, throw-ins, free-kicks, penalties and tackling. They	shooting and use these skills in small-sided games.	floating; breathing and timing when doing breaststroke.
will develop their understanding of positional play and tactics. They will	Hockey: They will gain familiarisation of the hockey stick and how to	They will also improve their stamina through sustained
participate in inter-school and house matches. All pupils will follow the ISFA and FA Small-sided Football Guidelines.	control a moving ball.	swimming and their shallow dives into breaststroke.