

# Form/ Year Group / Section Significant Events (See the calendar on the school website for latest events, including sports fixtures).

Term begins: Wednesday 5th January

RSE Information Evening webinar: Tuesday 25th January (18:30) Staying safe online workshop for parents: Thursday 3rd February (18:00) 3L Parents' Evening: Thursday 27th January (17.20)

Inter-house cross-country competition (Parents invited): Friday 18th

February (14:00)

Junior Production: Thursday 17th February 18:00

Half-term begins: Friday 18<sup>th</sup> February (16.10) Half-term ends: Sunday 27<sup>th</sup> February.

Year 3-4 Trip to Hazard Alley: Thursday 17th March (09.00)

Term ends: Friday 1st April (12.00).

### English

The pupils will be studying the following topics this term:

**Phonics, spelling and comprehension** – The pupils will continue to follow the Read Write Inc Literacy scheme.

**Fiction** - The pupils will read and review books by Roald Dahl. They will study speech punctuation. They will write an additional scene to a Roald Dahl story and include dialogue. They will read the play version of 'The Twits' by Roald Dahl learning about the layout, preparation and performance of plays. They will then write their own play including stage directions.

**Non Fiction** - Children will learn about persuasive writing. They will design a leaflet to persuade. They will also write a persuasive letter.

#### Mathematics

The pupils will be studying the following topics this term, and where appropriate, solve word problems around the topic.

**Number**: The pupils will count on and back in various steps. They will continue to learn multiplication facts and the related division ones. They will multiply a two digit number by a one digit number, and divide a two digit number by a one digit number, including remainders. They will multiply multiples of 10 and 100 and double and halve 2-digit numbers. They will add and subtract pairs of two and three digit numbers using decomposition and formal column methods. They will find fractions of numbers and look at equivalent fractions. They will also solve problems involving real life or money.

**Shape, Space and Measure:** The pupils will name and describe 2D and 3D shapes according to their properties and recognise fractions of shapes. They will estimate and measure weight using grams and kilograms and read time on an analogue and digital clock. They will learn the language for position, direction and movement. They will use the 4 compass directions to describe movements.

## Personal, Social, Health, Citizenship Education (PSHCE)/Relationship Education

The pupils in Year 3 will revisit the Abingdon Prep Code of Conduct and be reminded of the importance of each value through a variety of games, discussions and role play activities.

They will also learn to improve their thinking, listening, concentrating and speaking skills.

Topics covered this term include: Praise and Kindness, Celebrating Differences and Solving Conflict.

#### **Science**

The pupils will be studying the following topics this term,

Animals including Humans: In the early part of the term, pupils will identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food. Pupils will understand that animals get nutrition from what they eat and link this to simple food chains. Pupils will learn about the importance of caring for their teeth and will set up an investigation using eggshells to determine which type of liquid will cause the most damage to teeth.

Forces and Magnets: Through a large variety of investigations, pupils will develop their skills of how to undertake and review fair testing. Through practical challenges, pupils will explore forces such as gravity, upthrust in air and water resistance. They will also study how friction is caused through contact between different surfaces and will also learn about the relationship between surface area and friction. The pupils will go on to observe how magnets attract or repel each other and how some materials and not others, are attracted to magnets. From this, they will be able to compare and group together a variety of everyday materials on the basis of whether or not they are attracted to a magnet, identifying which are magnetic materials. They will be able to describe magnets as having two poles and predict whether two magnets will attract or repel each other, depending on which poles are facing.

Geography Hi	listory	Religious Education (RE)
In Geography in Year 3 the pupils will study:	n History in Year 3 the pupils will study:	Children will be revisiting Hinduism. They will explore how
Europe: They will revisit key physical and human features of Europe.	Children in WW2: They will continue to learn about children in World War	Hinduism was founded and which countries have
They will then compare and contrast regions in <b>Spain</b> with those in the UK,	l. This will include studying about evacuation and rationing.	HInduism as a major religion. They will discover the main
including an investigation of physical features, climate and culture.		beliefs and explore the places of worship. In addition, they
Ar	Ancient Egypt: After half term they will begin studying the history and	will explore the Holy Book and discover important symbols and their meanings.
cu	culture of Ancient Egypt.	symbols and their meanings.
French Co	Computing	Drama
The pupils in Year 3 will continue revising greetings and going over counting. The	he pupils in Year 3 will study the following topics:	In the first half of the term they will begin working on the
	Programming: Pupils will put programming commands into a sequence	Junior Section production, 'Rainbow Spectacular'.
	o achieve a specific outcome; they will break an open-ended problem up	Later this term the pupils will focus on <b>script work</b> , linking
	nto smaller parts; they will describe the algorithm they will need for a	this to their English topic of playscripts.
Vessbulen, and begin to be able to give eninions about ashed subjects and	simple task; they will keep testing my program and can recognise when I	
l i i i i i i i i i i i i i i i i i i i	need to debug it  Multimedia: They will create different effects with different technology	
	ools; they will combine a mixture of text, graphics and sound to share	
	heir ideas and learning; they will evaluate their work and improve its	
	effectiveness.	
Ha	landling Data: Pupils will collect data to help them answer a question;	
	hey will talk about the different ways data can be organised.	
	e-Safety: The boys will ask an adult before downloading files and games	
	rom the Internet; they will make good choices about how long they spend	
	online; they will post positive comments online.	
	Craft, Design Technology (CDT)  With the COVID restrictions in schools, the sharing of tools in the CDT	Music In Music in Year 3 the pupils will study the following
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	oom is not permissible until further notice and hence a changed CDT	topics:
,	curriculum is in place.	Singing: The pupils will learn to sing songs from the
Sketchbook work: They will then explore mark making, using a wide range		musical Eddie the Penguin saves the world in a variety of
	Pupils will continue to undergo a series of STEM projects	styles. They will practise singing with clear diction,
History through art: In this unit they will respond to artwork produced by the	Numilaill also usales a considera assentat hadden and a constitue	sustaining phrases, maintaining a vocal ostinato and
	Pupils will also make a wooden pen pot holder and a creative	singing in two parts. There will be opportunities for solo
,g	photograph/picture holder.	singing.
read pictures from which they can create personal responses.	Tastov activities will also be a biabliabt of the town	
=	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.
	Physical Education (PE)	Swimming
l i i i i i i i i i i i i i i i i i i i	he pupils in Year 3 will develop their knowledge, understanding and skill	Year 3 pupils will recap their learning of all three major
I was it is not related. The many its will follow the LOCA and CA are all side of a violations.	of the following topics:	strokes, focusing on the breaststroke sequence. They will
positional play. The pupils will follow the ISFA and FA small-sided guidelines.	Benchball: They will develop passing and understanding space within a	build their stamina and learn various water skills including:
ga	game.	racing starts; underwater swimming; floating; sculling;
Ho	Hockey: They will be introduced to passing and dribbling in hockey skills	forward and backward rolls and surface dives.
wi	vith particular focus on developing hand-eye coordination.	
R <sub>=</sub>	Basketball: They will recap the skills of passing, dribbling and using	