

	Form/ Year Group / Section Events	Personal, Social, Health, Citizenship Education (PSHCE)
	Term begins: Tuesday 3rd September Informal Parents' Evening: Tuesday 10 <sup>th</sup> September. Year 5 Parents Evening: Tuesday 1st October. Abingdon Prep School Open Morning: Saturday 5 <sup>th</sup> October. Year 5 Black Country Museum Trip: Thursday 10 <sup>th</sup> October. Half-term begins: Friday 12 <sup>th</sup> October (4.10pm) Half-term ends: Sunday 28 <sup>th</sup> October. JPA Fireworks Evening: Friday 1st November Whole school Christmas Bazaar: Saturday 7th December. Whole School Christmas Carol Service: Tuesday 10 <sup>th</sup> December.	The pupils in Year 5 will explore the APS <b>Code of</b> <b>Conduct</b> through drama, role play and group discussion, focusing on why a community needs values. Pupils will learn <b>self-organisation</b> strategies as well as relaxation techniques and consider how to achieve a balanced life. The pupils will then define behaviour that constitutes <b>bullying</b> , explore why children bully and learn strategies to deal with situations when bullying occurs. They will look at the topic of <b>wealth</b> ; understanding that there are different types of wealth and that these contribute to the well-being of ourselves and of others.
	Term ends: Friday 13 <sup>th</sup> December (12.00pm). Mathematics	Science
n in the Year ocusing on	This term the pupils in Year 5 will study the following topics: Mental maths & word Problems: The pupils will rehearse and explore	This term Year 5 pupils will study the following topics: <b>Properties and Changes in Materials:</b> The pupils will begin with investigations based on States of Matter
ords with those with	mental maths facts. They will investigate and solve 1 and 2 step problems, individually, in pairs & in groups. <b>Place Value; Rounding &amp; Properties of Number:</b> They will read, write,	including the particle theory. They will investigate: the strength of various materials and the levels of air that different solid materials hold, behaviour of liquids, soluble
ic s, nouns, rganise ie aimed	order and compare numbers to at least 1 000 000 and determine the value of each digit; round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000; solve number problems and practical problems that involve all of the above; read Roman numerals to 1000 (M) and recognise years written in Roman numerals. Addition/Subtraction: They will count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000: add and subtract	and insoluble substances (including suspensions), evaporation and condensation (leading onto revision of the water cycle). They will investigate melting points in relation to changes of state and present these findings in graphs. The pupils will end the unit separating a 'mixture' of materials using knowledge gained this term followed on by candle making.
us around the eter In the text to e story and d earning to I themes. The	whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction): add and subtract numbers mentally with increasingly large numbers; use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy; count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000; add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction); add and subtract numbers mentally with	<b>Earth and Space:</b> The pupils will learn about the relationship between the Moon, Earth and Sun and how these create night and day and the seasons. They will learn about the phases of the moon and the solar system. Shadows caused by the sun will be studied and sundials made. The pupils will learn simple facts about galaxies and that ours is called The Milky Way. Constellations will be touched upon. Continued next term.
en in Victorian	increasingly large numbers; use rounding to check answers to calculations and determine, in the context of a problem, levels of	
Biographies.	accuracy	
t in n an	<b>Multiplication / Division:</b> They will multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers; divide numbers up to 4 digits by a one-digit number using the formal written method of short division and	
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The pupils in Year 5 will study the following skills & themes: Spelling: Pupils will study spelling patterns and rules as laid down 5 spelling guidance of the National Curriculum. This will include foc words with stressed and unstressed vowels; prefixes, suffixes; word silent letters; particular letter strings and unusual words, including t different origins.

Punctuation and Grammar: Pupils will review correct use of basic punctuation (full stops, capital letters and commas), identify verbs, pronouns, adjectives and adverbs, use tenses consistently and organized writing in paragraphs.

Handwriting: Pupils will be following a Year 5 handwriting scheme at allowing the pupils to develop their joins and fluency.

## **Reading and Writing**

English

Fiction: The pupils reading and writing activities this term will focus class novel 'Street Child' by Berlie Doherty. They will write characte descriptions of the main characters, learning to use evidence from support their points. The pupils will explore different settings in the will discover how the author uses description to portray mood and atmosphere. They will write diary entries of the main characters, lea write empathetically to show understanding of plot, character and t novel will also help to provide a context for learning about Children times, this term's history topic.

Non-fiction: The pupils will learn to write persuasive letters and Bio

Speaking and Listening: Most units will involve pupils taking part paired or larger group discussions. Regular dictation will also form integral part of the spelling programme.

interpret remainders appropriately for the context; identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers; multiply and divide numbers mentally drawing upon known facts; recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3); solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes.

	<b>Fractions &amp; proportion:</b> They will compare and order fractions whose denominators are all multiples of the same number; identify, name and	
	write equivalent fractions of a given fraction, represented visually,	
	including tenths and hundredths; recognise mixed numbers and improper	
	fractions and convert from one form to the other and write mathematical	
	statements $> 1$ as a mixed number; add and subtract fractions with the	
	same denominator and denominators that are multiples of the same	
	number.	
	Shape, Space and Measures: The pupils will measure and calculate the	
	perimeter of composite rectilinear shapes in centimetres and metres;	
	calculate and compare the area of rectangles (including squares), and	
	including using standard units, square centimetres (cm2) and square	
	metres (m2) and estimate the area of irregular shapes; know angles are	
	measured in degrees: estimate and compare acute, obtuse and reflex	
	angles; draw given angles, and measure them in degrees (°); identify	
	angles at a point and one whole turn (total 360°); identify angles at a point	
	on a straight line and 1/2 a turn (total 180°); identify other multiples of	
	90°.	
	Time: They will solve problems involving converting between units of	
	time; complete, read and interpret information in tables, including	
	time, complete, read and interpret mornation in tables, including timetables.	
Geography	History	Religious Education (RE)
This term the pupils in Year 5 will be given the opportunity to develop their	This term the pupils in Year 5 will investigate children's lives in Victorian	This term the pupils will study the topic of Origins,
skills within each of the four strands of the National Curriculum: Locational	times. They will set the Victorian era in its historical context; classify	focusing their discussions on the early stories in
knowledge; Place knowledge; Human and physical geography; and	primary and secondary historical sources; learn about working conditions	Genesis. The pupils will then be looking at the Christian
Geographical skills and fieldwork.	for children in the cotton mills and coal mines; and explore other jobs	understanding of God and how the Bible was put
	Lundertaken by noor children They will discover the role and conditions of	
Location work: Pupils will locate the major physical and human features of	undertaken by poor children. They will discover the role and conditions of workhouses. They will also look at schools in Victorian times and what	together. The term is then finished with the pupils
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indefinite article, adjective agreement, pluralising nouns and how to form a negative.         Art         The pupils in Year 5 will be exploring the following topics:         Animals in Art         Artists: They will study prehistoric cave paintings, drawing on the work of James Cochrane, Abigail Brown and Photography from the National Geographic magazine.         Observational Recording: Using photography of owls pupils will experiment blending using oil pastels and baby oil to achieve smooth textures.         Sculpture: Using Mod Rock, students will create a small 3d animal heads in the style of Cochrane and Brown. They will use papers to create an 'armature'.         Finally they will use their sculptures to create National Geographic cover images.	<ul> <li>Programming: They will develop their programming skills, to include variables using an online programming application, Scratch and they will build and control Lego WeDo robots.</li> <li>Technology in our Lives: Pupils will learn how is information sorted and stored.</li> <li>Handling Data: They will use data loggers which are used to investigate sound levels.</li> <li>Multimedia: They will create a story using appropriate sound effects</li> <li>Craft, Design Technology (CDT)</li> <li>Year 5 pupils will be exploring the following topics:</li> <li>Electrical control: They will extend their knowledge of simple electricity to construct a steady hand buzzer game.</li> <li>Woodwork and Textiles: They will sew a set of juggle balls on the sewing machines and construct a wooden container to hold them.</li> <li>They will design a Christmas decoration and carve a balsa wood model of HMS Victory linking with the Year 5 History syllabus.</li> <li>Christmas Bazaar: They will work in groups to make a fundraising game for the annual Christmas Bazaar.</li> </ul>	Music         The pupils in Year 5 will be exploring the following topics:         Rounds: They will learn to sing rounds as a class and maintain two and four parts in groups They will practise performing rhythmic rounds on untuned percussion and melodic rounds on tuned percussion.         Cyclic Patterns: Work on African djembes will include 'echoing', call and response, polyrhythm and improvisation. Pupils will perform rhythms in a drum circle, responding to aural and visual signals. They will produce a class performance for assembly.         Vocal: They will extend the range of their singing voices and maintain a vocal line in part singing. They will perform at the school carol concert.
Games	Physical Education (PE)	Swimming
The pupils will learn to play rugby. This will include learning the 8-a-side formats and rules through skills and matches; safe and effective tackling; scrummaging in uncontested 3-man scrums; controlled rucking and mauling (2 v 2); ball placement; support; running with / without the ball; positional play; differing roles of forwards and backs; infringements; start / re-start; offside; principles of rugby and tactical awareness; decision making; attack and defence; and using space. All pupils will take part in inter-school matches, as well as House matches according to the new RFU Continuum.	The pupils in Year 5 will develop their skills in the following areas: <b>Health Related Fitness:</b> At the beginning of term each pupil is examined on their maximal oxygen uptake in the form of the MSFT (bleep test). As a follow up to this they will also look at heart rates, breathing rates and different forms of interval training. After half-term we introduce net games in the form of <b>badminton</b> which include the basics of how to hit a shuttlecock, the serve, the underarm and overarm clear, the drop-shot, the smash and the basic rules of the game.	The pupils in Year 5 will be developing the following skills: front crawl, including the short pull; starts & finish; tumble turns; races & relays; means of entry; backstroke technique.