

Curriculum Overview
Year 6 Spring Term
January - March, 2026

Form/ Year Group / Section Events	Personal, Social, Health, Citizenship Education (PSHCE)/Relationship Education	Computing
<p>Term begins: Tuesday 6th January</p> <p>Parents' evening: Tuesday 27th March (17:20 - online)</p> <p>RSE Parent Webinar: Wednesday 25th February (18:00-19:00)</p> <p>Half-term begins: Friday 13th February (16.10)</p> <p>Half-term ends: Sunday 22nd February.</p> <p>World Book Day: Thursday 5th March</p> <p>Term ends: Friday 27th March (12.00).</p> <p><i>Looking ahead:</i> Year 6 Residential Bushcraft Trip: Wednesday 29th April - Friday 1st May</p>	<p>Pupils will explore the importance of positive self-image and what influences the image we have of ourselves. They will look at when to ask for help with problems that become too big for them to deal with independently and then start to explore the world of work, thinking about why people choose the jobs they do and the advantages and disadvantages of particular jobs. They will think about what they might hope to prioritise in their own jobs in the future. Pupils will consider how Britain is governed and explore the structure of parliament, how laws are made and how their voice can be heard. They will take part in a workshop on the use of respectful language which will be connected to their prior learning about protected characteristics and will have a well-being session where they will further develop their relaxation strategies.</p>	<p>The main topics covered this term will include:</p> <p>Programming – Variables in games: Pupils will explore the concept of variables in programming through games in Scratch. First, they find out what variables are and relate them to real-world examples of values that can be set and changed.</p> <p>Introduction to spreadsheets: This unit introduces pupils to spreadsheets. They will be supported in organising data into columns and rows to create their own data set. Pupils will be taught the importance of formatting data to support calculations, while also being introduced to formulas and will begin to understand how they can be used to produce calculated data. Pupils will be taught how to apply formulas that include a range of cells, and apply formulas to multiple cells by duplicating them. Finally, they will use spreadsheets to plan an event and answer questions. They will create charts, and evaluate their results in comparison to questions asked.</p>
English	Mathematics	Science
<p>This term the pupils will be studying Poetry - The Power of Imagery. They will be studying work from different poets as well as producing their own based around the imagery theme. They will examine metaphors, similes, personification, humour and imagination within this programme of study.</p> <p>They will also be completing a research task on a given author to enable them to take part in a balloon debate. There will also be persuasive writing and consolidation of the PEE technique.</p> <p>Later in the term pupils will read the Michael Morpurgo novel, 'Private Peaceful'. They will explore key themes such as community, war, family and compassion. As part of this work, pupils will continue to hone their analytical skills</p> <p>There will be ongoing comprehension exercises, as well as further development of grammar and punctuation.</p>	<p>Year 6 pupils are set. Differentiation occurs within the classroom with Set 1 extending and Set 2 reinforcing the topics as required. This term, pupils will explore:</p> <p>Number: Pupils will know the value of each digit up to three decimal places. They will multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places and round any whole number to a required degree of accuracy.</p> <p>Adding, subtracting, multiplying and dividing: They will recap all four operations using whole and decimal numbers and apply these to word problems, including use of Time and Money. They will learn the importance of the order of operations applying 'BIDMAS'. They will apply multiplication and division skills to solve problems involving scaling, ratio and proportion. They will explore the use of calculators.</p> <p>Percentages: They will solve problems involving the calculation of percentages and the use of percentages for comparison.</p> <p>Statistics: They will interpret and construct line graphs, conversion graphs and pie charts.</p> <p>Shape and space: They will calculate area and perimeter of shapes including triangles, parallelograms and trapezia. They will explore calculating the volume of cuboids.</p>	<p>This term, Year 6 pupils will continue with their Chemistry topic on Solutions and separating mixtures. Pupils will consider dissolving, distillation and filtration. This will involve learning how to use the Bunsen burner, with an opportunity to gain their Bunsen burner licences. They will develop their understanding of the behaviour of solids, liquids and gases. Some overlap with Key stage 3 science will occur and some laboratory practical skills will be developed. Pupils will then move on to studying:</p> <p>Electrical circuits: The pupils will have the opportunity to design and construct series and parallel circuits to develop their knowledge of electricity. They will be introduced to basic electronics.</p> <p>Magnets: The pupils will learn about magnetic forces and fields. They will construct an electromagnet and investigate what affects the strength of it.</p>
Geography	History	Religious Education (RE/TPE)
<p>This term the pupils will begin the AP+ geography curriculum which continues in Years 7 & 8.</p>	<p>This term the pupils will complete their study of the Roman Invasion, before studying the Anglo-Saxon invasions and the subsequent colonisation of England. They will learn of the spread of Christianity; and the life and culture of Early Anglo-Saxon England. They will then study the impact of the Viking</p>	<p>This term Year 6 pupils will continue and complete their study of Jewish beliefs and practices until half term. Key topics include Jewish dress, Birth Bar and Bat Mitzvah, Marriage and other important events (including</p>

<p>The main focus this term will be map skills. They will learn how to interpret longitude and latitude and further develop their atlas skills. Later they will learn how to read and interpret Ordnance Survey maps. This will include a day trip to Hill End to have a go at orienteering.</p>	<p>invasions from the 8th to the 11th Centuries, and the re-conquest of England from the time of Alfred the Great onwards. This will include an analytical investigation of the life of Alfred himself, answering the key question: 'Did Alfred really deserve to be called 'Great'?' In this latter unit the pupils will learn how to plan and compose a long analytical essay. It will also involve studying a range of sources from the period, including extracts from Bede's 'Ecclesiastical History of the English'; 'The Anglo-Saxon Chronicle'; other chronicles; Asser's 'Life of Alfred' and archaeological and cartographical sources, such as place names.</p>	<p>funerals and mourning), The value of human life, Judaism in history and reflecting on the modern day.</p>
<p>French</p> <p>This term the pupils will complete their study of a typical French town and finish by creating their own perfect town. They will learn how to give and follow instructions. The pupils will learn the vocabulary for transport and how to tell the time. Towards the end of term, they will be looking at a school timetable comparing French and English school days.</p> <p>In terms of Grammar, they will be studying the irregular verb aller, the use of à and en in relation to transport and how to use the verbs pouvoir and il y a / il n'y a pas to describe a town and its facilities.</p>	<p>Latin</p> <p>This term Year 6 pupils will continue their study of Latin grammar and vocabulary, and of Roman civilisation. A particular emphasis this term will be placed on the construction of the present, imperfect and perfect tenses. Additionally, pupils encounter plural nouns and verbs and how these words are inflected. Pupils will also learn about the role of the forum in Roman civil life and Roman theatre.</p>	<p>Core Skills</p> <p>Our work this term will be based on the book 'Framed' by Frank Cottrell Boyce. We will explore themes and style of writing as well as analysing how he creates atmosphere, character and imagery. There will be lots of opportunities to reinforce comprehension techniques as well as editing and proof reading skills.</p> <p>In the second half of term we will be looking at planning strategies for writing fiction, revision of creative writing techniques and targeted ways to improve our writing in timed pieces. There will also be opportunities to look at exam techniques and study skills.</p>
<p>Art</p> <p>In Year 6 the pupils will enter the Young Art Oxford competition. They will develop their own unique entry based upon the given title.</p> <p>The term's topic will be Typography.</p> <p>Sketchbook work: They will experiment with drawing, painting, lino print and textiles.</p> <p>History through art: In this unit they will learn the history of type and follow it through to present day, contemporary typefaces.</p> <p>Final piece: In the final unit they will create a canvas demonstrating their own Pop Art inspired onomatopoeic word.</p>	<p>Design and Technology (DT)</p> <p>In DT this term Year 6 students will be working on 2 different projects, each focusing on different skills using a variety of materials and processes.</p> <p>Chocolate packaging: Pupils will be working on their graphic design skills, designing and making chocolate packaging, a point of sale display and advertising for their own new brand of Chocolate.. Students will also have the chance to be Willy Wonka for a lesson, making their own chocolate bar!</p> <p>Easter bunnies: Pupils will be using their textiles skills making fabric Easter bunnies.</p>	<p>Music and Drama</p> <p>Singing: Pupils will continue to work on building confidence using their voices with some two and three-part singing, focusing on both individual and ensemble development ready for the Spring Concert</p> <p>Class Ukulele: Pupils will revisit and revise learning from Year 5, refining their technique, adding more chords to their range, practise shifting between chord patterns and extending their repertoire.</p> <p>Drama: This term, pupils will consolidate and extend their drama skills, focussing on advanced techniques, devising complex performances and exploring diverse dramatic styles, while fostering independence, leadership and critical analysis</p>
<p>Games</p> <p>The pupils will learn to play hockey and rugby. They will play in 7-a-side games and develop their basic skills, including passing, dribbling, shooting, tackling, positional play, tactics, and reading the game. They will participate in inter-school and house matches. They will follow the RFU and EH guidelines.</p>	<p>Physical Education (PE)</p> <p>This term the pupils will develop their skills and understanding of invasion games.</p> <p>Hockey: They will develop their skills in dribbling, passing and shooting, and taking short corners.</p> <p>Netball: Development of spatial awareness, footwork drills, catching, passing, shooting and attacking and defensive principles.</p>	<p>Swimming</p> <p>This term the pupils in Year 6 will develop their skills in all of the major strokes and diving. They will improve their sculling technique. They will explore ways to float and maintain a vertical position. They will attempt various survival challenges and lifesaving skills.</p>