

Curriculum Overview

Year 6 Autumn Term

September - December 2025

Form/ Year Group / Section Events

Parents and Staff Drinks Evening: Friday 5th September. (18.45)

Half-term begins: Friday 17th October (4.10pm) Half-term ends: Sunday 2nd November

Year 6 Parents' Evening Online Tuesday 14th October 17.30 to 19.30 Year 6-8 Christmas Carol Service Monday 8th December St. Helen's Church, Abingdon (6pm to 7.30 pm)

Term ends: Friday 12th December (12.00pm).

PLEASE CONSULT THE SCHOOL CALENDAR FOR ALL SCHOOL

EVENTS APS school calendar

English

This term's work is based around 'The Other Side of Truth' by Beverley Naidoo. The pupils will focus on characterisation and scene-setting. Themes investigated will include human rights, exile, morals, apartheid, oppression, origins, refugees and migrants.

The pupils will be writing pieces empathising with characters, journal writing, creating a dramatic presentation based on the novel, analysing extracts and summarising them as well as finally writing a discursive essay.

There will be ongoing comprehension exercises, as well as further development of spelling, grammar and punctuation.

Personal, Social, Health, Citizenship Education (PSHCE)

Pupils will learn about the protected characteristics, diversity and inclusion. They will define behaviour that constitutes bullying, explore why children bully and learn strategies to deal with situations when bullying occurs. They will learn to recognise emotions associated with unfamiliar and uncomfortable situations and conflicts within friendships, identifying strategies to deal with these emotions and situations. Pupils will look at how to build their resilience growth mindset strategies.

Pupils will learn how to offer emergency first aid treatment for minor cuts and burns.

Pupils will review how to stay safe online particularly within the context of gaming.

In addition to weekly lessons, pupils will have a workshop to explore, in an age appropriate manner, consent within friendships and relations and develop their own skills in mental and physical relaxation in a wellbeing workshop.

Mathematic

Year 6 pupils are set, differentiation occurring within the classroom with Set 1 enriching and Set 2 reinforcing the topics as required. The topics covered this term are:

Place Value: Pupils will read, write and order whole and decimal numbers. They will round whole numbers to the nearest 10/ 100/ 1000, and round decimals to the nearest whole number or to specified decimal places. They will use rounding to give estimates to calculations. They will order, add and subtract negative numbers.

Properties of Number: They will find common multiples of 2 or 3 numbers. They will know and apply the tests for divisibility for 2-6, 8-10, 25,100 and recognise factors, primes, square and triangular numbers. Pupils will be introduced to the order of operations using 'BIMDAS'.

Addition/Subtraction: The pupils will consolidate written methods and mental strategies and add and subtract decimals. They will select operations and strategies for problem solving.

Multiplication/Division: They will practise tables to 12x12 while exploring written strategies for division. They will multiply and divide by 10,100,1000 and double and halve. They will multiply by multiples of ten. They will apply skills to solve problems involving scaling, ratio and proportion. **2D Shape:** Pupils explore properties of polygons including angles. They

2D Shape: Pupils explore properties of polygons including angles. They explore circle properties. They construct shapes using dimensions and angles.

Computing

This term pupils in Year 6 will study the following topics: **Computing systems and networks:** Communication and collaboration: Pupils will identify and explore how data is transferred and information is shared online.

Creating Media: Webpage creation: They will learn to design and create web pages, giving consideration to copyright, aesthetics, and navigation.

Science

In the first half of the term, pupils will study:

Forces and their effects, considering gravity, springs, friction, air resistance and levers. Pupils will apply mathematical knowledge to learn about mass and weight, as well as solve speed questions. The pupils will carry out a range of investigations in order tol develop their scientific enquiry skills.

In the latter half of the term, pupils will study:

Solutions and separating mixtures. Pupils will develop their understanding of the behaviour of solids, liquids and gases. They will go on to learn and understand the key topic terminology, using it to consider and describe processes such as dissolving, distillation and filtration. This will involve learning how to use the Bunsen burner, with an opportunity to gain their Bunsen burner licences. There will be some overlap with Key stage 3 science through both the theoretical and practical skills developed.

Geography In the first half of term, the pupils in Year 6 will locate South America as a continent and identify some of its key features. They will locate its countries and major cities, its major physical features, including identifying the Andes of South America as the longest mountain range in the world. They will locate the Andes on a map and discover how the Andes were formed. They will also identify some facts about this mountain range and explore how it is used by the people who live on or near the mountains. The pupils will then choose one country as a focus of study, using what they already know and carrying out their own research to collate and present information about a South American country, and use what they have found out to compare and contrast it with the UK.	Fractions/Decimals: They will find equivalent fractions, express fractions in their simplest form, order fractions and calculate fractional amounts. Problem solving strategies with particular focus on working collaboratively and exploring & noticing. History This term the pupils will be studying the Roman Conquest of Britain. They will first study the Romans, considering how a great republic became an awesome empire. They will learn about the invasions of Caesar and Claudius; describe the spread of the Roman army and culture across lowland Britain; explain how and why the Romans exploited the colony of Britannia; describe the effects of this colonisation on the British tribes already living there. They will investigate Boudicca's great rebellion and consider how the Romans asserted their control through the building of forts and walls.	Theology, Philosophy, Ethics (TPE) This term pupils will be studying Judaism. Pupils will start off by looking at the history and origins of Judaism. Pupils will understand the significance of key figures, such as Abraham and Moses.Following on from this, pupils will learn about Jewish beliefs, practices and texts, focusing on the Torah, the key features of a synagogue, and the importance of Shabbat and Passover.
French	Latin	Core Skills
The pupils begin this term with some revision and a reminder of adjectives and gender, using colours and clothes. They will learn to accurately write a sentence with the correct agreements. They continue with the acquisition of numbers from 1 to 1000. They progress to learning the vocabulary for places in a town, along with directions and methods of transport. The pupils then move on to learning the vocabulary for area descriptions and the activities in order to produce a booklet that describes their town.	Pupils are introduced to basic Latin vocabulary and grammar. They will also start to translate simple Latin texts and learn about sentence structure in the Latin language. They then examine the background of Ancient Rome by looking at a typical Roman day and the Pompeian villa.	The pupils in Year 6 will study extracts from well known texts to improve and extend comprehension, grammar and creative writing skills in Literacy. Through the use of a modelled approach, the pupils will study, practise and improve their comprehension strategies. The pupils will also review key concepts of the spelling, grammar and punctuation program in Key Stage 2.
Art	Design and Technology (DT)	Music & Drama
Pupils will discover what makes us unique, both visually and culturally. Artists: The pupils will study Marc Quinn and his unusual methods of sculpture. Picasso's ceramics and Cubism, exploring how to create an abstract visual representation. Observation: Exploring Picasso's ceramic work, pupils will create a plate design based on central elements of Picasso's work. They will learn to paint using gouache. Sculpture: The pupils will design their own ceramic plate. They will understand how to manipulate clay to create a 3D ceramic piece, composing images to represent their personality, objects of meaning, interests and hobbies.	Steady hand game: The pupils will design, make and evaluate a steady hand game (wire loop game) which encompasses key DT design and making skills and develops knowledge in electronics. This project links really well with science as a STEM project. Wooden planes: Pupils will develop their woodworking skills when making a model plane. Using a variety of machine and hand tools to form different pieces of balsa wood, pupils will be focusing on accuracy and level of finish.	Music: In the first half of this term, pupils will learn about Instruments of the Orchestra, discovering how they work, how they sound, and even having an opportunity to play some! In the second half, pupils will create "sound pictures," using graphic scores to compose and perform music, translating visual ideas into sound. Choir: Pupils will continue to work on pitch accuracy, alongside 2-and 3-part arrangements, building confidence in the control of their voices, as they rehearse towards the Year 5&6 production and Carol Concert Drama: This term, pupils in Year 6 will explore stage skills such as voice and body movement, characterisation and storytelling to rehearse for their production of 'Bah Humbug' in November.
Games	Physical Education (PE)	Swimming
Football and rugby: Pupils will develop their skills and play small sided games; run with / without the ball; tackling, develop their positional play; and learn the rules and basic principles of football. All of the pupils will participate in inter-house matches and/or	The pupils in Year 6 will develop their skills in the following areas: Physical Literacy: Pupils will learn how and why physical activity can benefit them both physically and mentally, whilst developing their fundamental movement skills. Pupils will also explore a variety of training methods and their uses.	This term the pupils in Year 6 will develop their skills in all of the major strokes. They will practise and refine their technique in front crawl, backstroke, breaststroke and butterfly.

inter-school matches. They will follow the Under 11 FA Continuum		Pupils will also explore techniques required for diving, race starts
and U11 RFU framework.	Badminton: Pupils will build upon the basics of how to hit a shuttlecock,	and tumble turns.
	serving, the underarm and overarm clear, the drop-shot, the smash and	
	the basic rules of the game as well as strategic principles for both singles	
	and doubles.	