

Form/ Year Group / Section Events	April - July 2022 Personal, Social, Health, Citizenship Education (PSHCE)	Computing
Term begins: Tuesday 26th April Half-term begins: Friday 27th May (4.10pm) Half-term ends: Sunday 5th June	Pupils will continue to learn skills to help them revise effectively for their end of term exams. After the half term, pupils will complete a number of lessons about <b>local government</b> and understand the difference between this and <b>central government</b> . They will also take part in a <b>careers</b> fair and will think about	Pupils will learn about the structure of <b>digital images</b> and about <b>pixels</b> and <b>resolution</b> . They will then be introduced to the online digital photo editor <b>Photopea</b> and learn how digital images can be edited and manipulated. They will then use this program to create
Year 8 AP+ exam week: Monday 6th - Friday 10th June Year 8 Residential Trip: Monday 13th - Wednesday 17th June Sports Day: Saturday 25th June Summer Concert: Wednesday 6th July (18:30)	employability skills such as communication and teamwork.	their own digital art project.
Term ends: Friday 8 <sup>th</sup> July (12.00pm).		
English	Mathematics	Science
This term pupils will focus on preparations for their AP+ examinations as well as studying a novel. They will complete revision papers based around similar content and style to what their end of year examinations will include. <b>Reading:</b> Pupils will revise how to understand, analyse and evaluate magning from a set papel. Pupils will reception and evaluate	This term pupils will be revising the topics covered this year, in preparation for the AP+ Maths exam. Revision will be concentrated on the topics identified by the boys during the Easter revision period. Completion of exam style questions will reinforce their knowledge and skills.	The pupils will spend the first part of the term revising the Science topics for the AP+ Science exams. This will start with a review of the Year 6 topics of cells and separating mixtures. We will then move on to reviewing the Year 7 Chemistry topics of chemical reactions and metal reactions,
meaning from a set novel. Pupils will recap key areas including: understanding and vocabulary; use of text to illustrate answers; drawing of inferences; evaluation of style, language and purpose; delivery of arguments based on material; awareness of how grammar, syntax and punctuation affect meaning and capacity to make comparisons and evaluate contrast. They will continue to recognise and comment on the effectiveness of key literary features, such as: metaphor, simile, personification, symbol, irony, alliteration, assonance, rhyme, rhythm and metre.	Post-exams the pupils will learn how to solve simultaneous equations, draw quadratic, cubic and reciprocal graphs. They will also look at plotting routes using bearings.	There will be plenty of opportunities to develop their exam technique, for example by concentrating on the terminology of the questions. Exam style questions will be used to help reinforce their understanding of the topics. Post-exams we will spend time investigating topics that the boys would like to explore further with experiments.
<b>Writing:</b> Pupils will revise the important skills needed to write for a practical purpose: to argue, persuade, explain, advise, and inform. They will also have opportunities to complete creative tasks which provoke imaginative, descriptive or narrative responses. In addition, pupils will have opportunities to write essays about texts which they have studied in class and from a range of composition questions.		
Studied literature: Pupils will be studying 'Lord of the Flies' by William Golding.		
Geography	History	Religious Education (RE)
This term the pupils will continue to study <b>earthquakes and</b> <b>volcances.</b> They will be assessed on their knowledge and retention of key components of this unit in the assessment week in the first week after half-term.	This term the pupils will complete their study of the <b>Black Death</b> and <b>Peasants' Revolt</b> which forms a focal point of their summer exam. They will revise for a knowledge-based exam and prepare for two short exam questions that focus on causation and continuity and change. They will then move onto a non-examined study of <b>Slavery</b> , examining	Pupils will study a selection of parables from the teachings of Jesus. Part of the first half-term is spent considering the format of the <b>AP plus examination</b> and how pupils might approach the various question types that they might encounter. Following this

Pupils will also continue to practise their <b>locational knowledge</b> and <b>map skills</b> , including how to read OS maps. Pupils will be assessed in both of these areas in the first half of term.	the slave triangle, transportation of slaves and the factors that led to the eventual abolition of trafficking.	examination, pupils explore a range of philosophical and ethical issues.
French	Latin	Core Skills
The pupils will revise the topics covered over the year. In preparation for the AP+ exams, we shall be practicing listening papers as well as the dialogues prepared last term which will be used for the speaking exam. I listening We shall also practise a number of listening papers. The key areas of <b>French grammar</b> needed for the Summer AP+ exams will be covered so that pupils will be able to write a short article about the key topics we have looked at over the year as well as translating sentences from French into English as well asEnglish into French. After the AP+ exams the pupils will be introduced to the novel <i>le petit</i> <i>nicolas</i> and will begin to read the novel as well as watching a recent film based on some of the stories in the book.	This term the pupils will revise and consolidate their learning from the previous three years in preparation for their examination in June. A particular emphasis will be placed on <b>the revision of tense and case</b> as well as ensuring vocabulary is of the level expected. The concept of <b>neuter nouns</b> is introduced and <b>participles</b> , which were introduced to pupils during the Spring Term, are also re-visited.	The focus in the first half of term will be on improving writing style and exam technique. We will cover areas such as widening vocabulary, using variety and contrast of form, as well as figurative language techniques. In addition to this, pupils will have more guided opportunities for developing their skills in PEE paragraphs.
Art	Craft, Design Technology (CDT)	Music/Performing Arts
Year 8 pupils will continue to experiment with <b>architecture</b> , specifically exploring architectural embellishments. Beginning with clay, pupils will learn 3d crafting, attaching and building methods to create a copy of a classic Oxford 3d gargoyle. They will then progress to using Mod rock to design their own gargoyle and create a relief sculpture accentuating features and exaggerating shapes. They will learn about other architectural embellishments to build up layers of card, paint and collage for a mixed media life sized pillar or column to adorn the Art corridor.	This term those pupils in the Year 8 CDT set will study the following topics: <b>Electrical control:</b> They will design and make a working clock. <b>Woodwork:</b> They will complete a treasure box with sliding lid.	This term the pupils will study the following topics: <b>African and Samba Drumming:</b> They will learn to play the djembe drum and practise Call and Response, polyphony and solo playing. They will perform samba patterns on drums, cowbells and shekeres, responding to musical signals. <b>Latin American Music:</b> pupils will learn to play 'Oye Como va' by Santana as an ensemble, practising tuned and untuned parts using syncopated rhythmic figures. <b>Performing Arts - Music:</b> The boys will be rehearsing for the Summer Concert. <b>Performing Arts - Drama:</b> The boys will be using learnt drama skills to study a unit based on Pirates of the Caribbean.
Games	Physical Education (PE)	Swimming
Games   This term's major team sport will be cricket. The pupils will consolidate and develop the following skills:   Batting: They will learn to play leg and offside shots, forward and back foot attacking and defensive shots. They will learn to run between the wickets. They will learn to make appropriate shot selections and read the game.   Bowling: They will be taught how to bowl spin and seam bowling. They will learn to bowl with line and length, and at different speeds. They will be taught to disguise and refine their bowling action.   Fielding skills: They will develop their knowledge and understanding of the roles of different fielding positions and the principles of good fielding. They will develop their throwing, both high and low, and practise their catching in the deep and close-in. They will improve their ground fielding and practise run-outs, as well as improve their wicket-keeping.   Pupils will be given the opportunity to participate in House and inter-school matches. Coaches will refer to the ECB Coaching Initiative.   Tennis: Some pupils will be selected for inter-school matches.	Year 8 pupils will develop their knowledge and skills in the following areas this term: Athletics: The pupils will be coached and have the opportunity to practise a variety of track and field disciplines. Times and distances will be recorded for evaluation purposes.	Swimming   This term the pupils will develop and be assessed in the following skills:   Water polo: They will develop their passing and shooting techniques.   Race swimming: They will practise relays and different strokes in preparation for internal and external galas.