

THE YEAR 7 CURRICULUM@ ALDERBROOK

'If parents want to give their children a gift, the best thing they can do is to teach their children to love challenges, be intrigued by mistakes, enjoy effort, and keep on learning. That way, their children don't have to be slaves of praise. They will have a lifelong way to build and repair their own confidence.

Carol Dweck

2025 - 26





























AMBITION | BRAVERY | KINDNESS



Ambition for our Year 7 Curriculum:

Our Year 7 curriculum aims to build on learning at Key Stage 2, offering challenge and aligning with the National Curriculum for Key Stage 3. The key skills required for GCSE qualifications are introduced in Year 7, whilst we teach students the broad subject content of the subjects on offer in our curriculum. This includes a fortnightly PSHE lesson where the behaviours and habits for successful learning at Alderbrook are explicitly taught. This learning is also developed in form time as form tutors help students to manage their personal organisation including homework scheduling, and preparation for class tests.

We establish a baseline starting point for each Year 7 student, using their Key Stage 2 data and our own baseline assessments. We then support students to make progress, celebrating strengths and identifying areas for improvement. For further information about how this works, please refer to the school website: Curriculum, Assessment. Class assessments take place at the end of a topic to check overall understanding of a topic and retention of prior topics. Opportunities are created for students to revisit their learning and address misconceptions. Year 7s will sit formal assessments on two occasions across the year (AP1 and AP2), which will test their learning from the start of the year. This process of revisiting learning content is important as it allows students to practise strategies for revising and develop their long-term memory. This foundation of learning is very important at the start of Key Stage 3.

The development of literacy and numeracy remain vital skills in Year 7, as they would have been in Key Stage 2. All Year 7s should carry a reading book with them. They will participate in our reading initiative 'Uniquely Portable Magic' during form time and will take part in the Accelerated Reader programme which encourages them to check their comprehension of books they read through a series of quizzes. Reading every day should be encouraged at home. All teachers will support students to develop their literacy, particularly through reading in lessons and learning key vocabulary.

Bravery:

Year 7 is an exciting year of transition, which some students are very ready for, whilst others will find this more daunting. For all however, this is a year of great change, as students move from being the 'eldest' to being the 'youngest' students in a large school. To support them, Year 7s will have their own outdoor space for break and lunch time, and will follow a programme of assemblies, Personal and Social lessons, and Life Ready Days which are designed to provide age appropriate learning and help students to make sensible decisions as they embark on their 'big school' journey. We will encourage students to participate in the very broad range of extra-curricular activities we offer, which can be found on the school website. This will help them to meet more students and enjoy an active start to their Alderbrook school life.

Kindness:

In our **Year 7 Pastoral System**, Year 7s will have a form tutor and a Year 7 tutor group they will meet each day. This will be the key member of staff who will support your child with any pastoral issues they may have. The Pastoral Manager will provide further support where needed, and the Head of Year will oversee the overall progress and well-being of students.



Topic Tracker

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Art	Formal elements – drawing a shoe baseline.	Drawing Skills developed	Colour Theory	Crafty-Exploring a theme and recalling skills	Crafty- Making 3D clay outcome relating to theme and transfer of 2D to 3D skills.	Crafty- Using imagination and creativity to design and being influence by designers and crafts people. Collaborative activity.
Computing	E- Safety	Computers in the workplace	Data Representation	Programming in Scratch	Networks	Python Turtle
Dance	Baseline Assessments as part of the P.E activities.	Around the World	Around the World	Around the World	Dance recommences as a Performing Arts subject in Year 8	Dance recommences as a Performing Arts subject in Year 8
Drama	Darkwood Manor	Darkwood Manor	Matilda	Matilda	Grimm's Tales	Grimm's Tales
English	Dystopian Fiction	Myths & Legends	Identity Poetry	Introduction to Persuasion	Much Ado About Nothing	19 th Century Child
Food	Health and safety Knife Safety	Oven Safety Nutrition	Food Provenance Seasonal food	Chinese culture Sustainability	Food Miles Food packaging	Planning a food product
French	Tout sur moi: name, age, birthday, likes and dislikes, where live	Tout sur moi: family, appearance and personality	Tout sur moi: building fluency and spontaneity	Au collège: Describing school, likes and dislikes at school	Au collège: Likes and dislikes at school, school uniform	Au collège: building fluency and spontaneity 'Le petit Nicolas' film project
Mathematics	Decimals	Percentages	Formulae and expressions	Algebraic methods	Ratio notation. Averages.	Shape and angles.
Geography	Geographical Skills	UK landscapes	UK landscapes continued	Our personal geography	Ecosystems and ABK biodiversity fieldwork	Our future resources
History	Life in Anglo Saxon England	How did the Norman Conquest change Britain?	Why was the Church so important in Medieval England?	Medieval England: Thomas Becket, King John and the Magna Carta	The role of Tudor monarchs and the development of religion and society	How did the Industrial Revolution impact Birmingham?
Music	Find Your Voice/Body Percussion	Keyboard skills	Ukulele*	African Drumming*	Elements of Music	World Music





PE	Introduction to	Introduction to	Introduction to	Introduction to	Introduction to	Introduction to Secondary
	Secondary School PE/	Secondary School PE/	Secondary School PE/	Secondary School PE/	Secondary School PE/	School PE/ Baseline
	Baseline assessment	Baseline assessment	Baseline assessment	Baseline assessment	Baseline assessment	assessment
PSHE	ABK Learner	Types of Relationship	ABK Values	Body Image	Harassment	Careers
	Emotions	Types of Family	Goal Setting	Peer Pressure		
	Exercise		Online Safety			
	Positive Behaviour					
RE	Rules for Living	Sacred texts	Places of worship	The Life of Jesus	The life of Jesus	The Life of Muhamad
Science	Skills/Forces//matter /	Forces//matter /	Skills / Electricity /	Electricity /	Skills / Energy / Variation	Energy / Variation and
	ecosystems	ecosystems	Organisation/ Simple	Organisation/ Simple	and Reproduction /	Reproduction / Earth and
			chemical reactions	chemical reactions	Earth and the universe	the universe
Spanish	Greeting people and	Describing what you	Taking about hobbies	Talking about the	Giving opinions about	Comparing the Spanish and
•	introducing yourself	and others look like	and sports	weather.	school subjects.	English school system.
Technology	Sustainability	Presenting concepts	Metal knowledge	Metal practical	Textiles knowledge	Textiles practical

Life Ready Day 1	FRIENDSHIP
Life Ready Day 2	BRITISH VALUES
Life Ready Day 3	EMPATHY



Art

'All children are artists. The problem is how to remain an artist when one grows up' Picasso 'In a gentle way, you can shake the world' Mahatma Gandhi

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2	
Component Knowledge	Formal Elements; Line Tone Shading Proportion Form. Using pencil. Series of exercises. Baseline study of a shoe.	Formal Elements: Independently recording objects from direct observation a03. Application of formal elements. Introduction to research analysis and presentation when relating to artists a01.	Colour Theory; Colour wheel Primary Secondary Tertiary colours Knowledge of terms; Complimentary Huse & Tints Mixing tones. Application of paint	Crafty Exploring a theme e.g.; Fish, Bugs or Birds Making a series of observations related to a theme. Re-using and adding to developing recording skills as the subject is explored.	Crafty Relating to craft artists and designers to understand a process a01 Researching, analysing and presenting information. Using design skills creativity and imagination as part of a 2D-3D process	Crafty Understanding and Completing the making of a designed artefact. Following a craft process- clay. Realising intentions from 2D to 3D. Evaluating	
Assessments and End Points	Formative assessment.	Summative assessment. Peer feedback.	Series of exercises Summative Assessment	Summative Assessment.	Summative assessment. Peer assessment.	Final summative assessment	
Important literacy and numeracy developed Wider skills and enrichment	Having an understanding of key language and terms supported by worksheets of literacy used within art & design; formal elements and colour wheel. Having an understanding of how to research, react and analyse as well as present a01 components and criteria linked to research and artists. DIN's supporting the a01 generally and deeper focus on selected artists relevant to the body of work undertaken. Aspects of decay and analytical drawing- dead things and life cycles as well as natures beauty. Environmental- considerations to bigger picture- plastic pollution in sea, fragility of ecosystems, British bird conservation.						



How you can help your child at home

Encourage them to explore and research artists as well as visit and enjoy creative and cultural establishments. Enjoy the arts in its wider representation; through galleries and exhibitions, crafts, theatres with sets and costumes and designs within homes and within the world around you. Art is everywhere in our daily lives.

On **You tube** series of tutorials- **Sally Roundell** and http://thevirtualinstructor.com try art exercises outside of the Alderbrook Art curriculum also from https://classroom.thenational.academy/

Computing

'The greatest enemy of knowledge is not ignorance, it is the illusion of knowledge.' Stephen Hawking
Skills developed over the course of this year prepare students to become more adept at using technology safely, efficiently and productively. These skills will serve as the foundation for further learning through students' academic and working careers.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	E- Safety	Computers in the	Data	Programming in	Networks	Python Turtle
Knowledge		workplace	Representation	Scratch		
	Cyberbullying				Life without	Intro to turtle
	Personal Data	Intro to	Intro to binary	Intro to scratch	networks	graphics
	Grooming	spreadsheets	Binary numbers	Variables	Network Hardware	Drawing shapes and
	Fake News	Mail Merge	Binary Images	Pac Man Costumes	Client Server & peer	using loops
		Presentation		Maze	to peer network	Colours and more
		Software		Collision	Factors affecting	complex shapes
		Presentation skills			network	Functions and
					performance	modular
					, , , , , , ,	programming Event handling and
						interactive graphics.
Assessments and	Do Now activities –	Do Now activities –	Assessment Point 1	Do Now activities –	Assessment Point 2	Assessment Point 2
End Points	retrieval of prior learning	retrieval of prior learning	- Quizizz	retrieval of prior learning	– Quizizz	– Quizizz
LIIU FOIIILS	Mid-Point Quiz (HW)	Assessment of Computing	Do Now activities –	Assessment of Computing	Do Now activities –	Do Now activities –
	End of Topic Quiz	skills Mid-Point Quiz (HW)	retrieval of prior learning	skills Mid-Point Quiz (HW)	retrieval of prior learning	retrieval of prior learning
		End of Topic Quiz	Mid-Point Quiz (HW)	End of Topic Quiz	Mid-Point Quiz (HW)	Assessment of Computing
						skills Mid-Point Quiz (HW)



Important literacy and numeracy developed this year	Literacy – key terminology related to Computing: binary, programming, iteration, digital literacy, cyberbullying, malware, databases. Extended writing tasks in key assessments, and using technology to aid literacy for project based work. Numeracy – formulas and functions using Excel, logic based maths for programming, binary calculations
Wider skills and enrichment	Students will have access to an after-school Computing Club if they wish to attend, though this is on a first-come, first-served basis. Opportunities throughout the year to take part in nation-wide competitions and activities related to Computing, such as cybersecurity and cipher challenges. Transferable skills are developed in this subject, namely creativity, problem-solving and resilience.
How you can help your child at home	Guide use of technology at home for online learning platforms such as Seneca and Quizlet, and for productive tasks such as online research. Discuss current issues related to technology to encourage further interest. Encourage students to practice programming and skills learned in class at home. For additional activities go to https://www.thenational.academy/ or BBC Bitesize.

Dance

'One world, many cultures' Stuart Hirschberg & Terry Hirschberg

Most pupils in KS2 learn dances from other countries, often this includes India and Africa. They have learned this often in the context of wider curriculum study about that culture. This scheme aims to create a wider perspective of the stylistic influences a 'country's context' can have on the style of movement across the world, gaining an understanding of how historic and social influences can impact on the shape and structure of a country's national movement heritage.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Baseline activities as part of the PE curriculum	religious, tradition, social, ed Learn and apply stylistic fea Capoeira, American Line Dan	of social, historical and cultural	Skills and knowledge further developed in year 8 Dance as a Performing Arts subject.	Skills and knowledge further developed in year 8 Dance as a Performing Arts subject.	
Assessments and End Points	Baseline assessment	imaginative and authentic sh Performance is assessed at the range of dance styles from a	roughout the project: combine fort sequence for styles from d he end of most lessons: apply pround the globe. Appreciation and the work of others in relate world.	ifferent countries. performance skills to a continual reflection:	Performance, choreography and appreciation will be developed further in year 8 Dance as a Performing Arts subject.	Performance, choreography and appreciation will be developed further in year 8 Dance as a Performing Arts subject.



	Teal 7 Culticulum
Important literacy	Literacy: Keywords introduced and understood: motif, action, dynamic, terms of dance styles Numeracy: Rhythmical content often in music or sound can encourage numerical
and numeracy	connections. Sequencing of numbering action
developed this year	
Wider skills and	Artistry and creativity · Identity/diversity/tolerance - collaborative tasks to promote working respectfully with others · Interest in investigating and offering reasoned views about
enrichment	moral and ethical issues and ability to understand and appreciate the range of cultures in the world and in our school environment.
How you can help	Engage in discussion about the social, historical and cultural influences of different groups of people. Enjoy watching your child rehearse their work and performing to you, share
your child at home	your appreciation of their work drawing attention as to how you recognised the style they were performing.

Drama

'What is drama but life with the dull bits cut out' Alfred Hitchcock

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	Basic improvisation and	Using new drama tools	Using performance text for	Developing the ability to	Exploring the structure	Applying learnt skills to an
Knowledge	scene building.	and recognising good	the first time. Developing	adapt a role and play	and meaning of well-	extended performance
Kilowieuge	Basic staging and	performance skills.	an understanding of 'real	different types of roles,	known stories.	piece.
	character work.	Devising a Freeze or	world' drama and thinking	offered by the play text.	Developing characters	Combining learnt skills
	Creating a scene, telling a	tableaux, thought tracks,	about playing reality.	Exploring posture and gait.	through exploring posture,	with extracts of script.
	story.	polished improv.	Understanding context –	Exploring vocal textures.	movement, vocal skills,	Using script creatively.
	Performing and staying in	Performing with these	The domestic family and	Exploring emotions in	improvisation and basic	Developing and shaping a
	role.	tools.	school situations.	performance.	mime.	piece with a complex
	Evaluating yours and	Appraising the use of	Exploring language and	Exploring ensemble work	Developing team work for	structure.
	others' work.	these tools in others work.	status in performance.	and choral speaking.	performance.	Giving critical feedback to
	Being in role with teacher.		Developing empathetic		A blend of play texts and	others.
			responses in appraising a		improvisation.	A blend of play texts and
			role.			improvisation.



Assessments and End Points	Sustaining a character in a short performance.	Showing the application of drama tools in a short performance.	Playing a 'real world role' in a short performance and appraising others' performances.	Playing more than one role in a performance with more than one scene.	Showing how mime and symbolism can be used in a short performance.	Perform a multi-scene show using mime and staging angles. Appraising others' work.		
Important literacy and numeracy developed this year		Literacy: Interpretation of text, developing their own language for performance, understanding how words become stage action. Numeracy: The structure of scenes and acts in a play text, using patterns and rhythm in movement and improvisation.						
Wider skills and enrichment	Team work, collaboration, co	Team work, collaboration, communication skills, negotiating, leading and being led, resilience, meeting deadlines, organising an event, oral presentation, decision making.						
How you can help your child at home	Encourage a positive mindse	t when working with others, s	upport with the natural anxiet	y to performing, encourage yo	our child to get involved in extr	a-curricular drama.		

	English 'Today a reader tomorrow a leader' Margaret Fuller								
Component Knowledge	Autumn Term 1 Dystopian Fiction Selecting and developing apt quotations. Identifying, explaining and exploring the writer's linguistic methods.	Autumn Term 2 Myths and Legends Communicating ideas clearly. Adapting writing so that it is suitable for a range of audiences and purposes Learning to use a range of linguistics / literary and structural devices.	Spring Term 1 Identity Poetry Identifying and using relevant terminology to support and strengthen points Identifying, explaining and exploring the writer's linguistic, literary and structural methods.	Spring Term 2 The Power of Persuasion Explain how writers use language and structure to achieve effects and influence readers, using relevant subject terminology to support their views Communicating ideas clearly.	Summer Term 1 Much Ado About Nothing To acquire knowledge regarding the social historical context of the novel: Pre 1914 text. Selecting and developing apt quotations. Identifying and exploring the writer's methods.	Summer Term 2 The 19 th Century Child To identify and interpret explicit and implicit information and ideas To select and synthesise evidence from different texts			



		Learning to use a range of punctuation to promote clarity and to create effect. Using standard English and ensuring the employment of spelling strategies for more complex vocabulary.	Applying contextual knowledge to support the analysis of a poem	Adapt writing so that it is suitable for a range of audiences and purposes. Learning to use a range of linguistics / literary and structural devices. Learning to use a range of punctuation to promote clarity and to create effect. Using standard English and ensuring	Identifying and using relevant terminology. Developing and exploring ideas about the text and linking these, where relevant to ideas that support the text's context. Adapt writing so that it is suitable for a range of audiences and purposes.		
Assessments and End Points	R- Selecting key quotations and explaining how the writer shapes meaning	W- Create a character description	R- Explain how language effects a reader & suggest why a writer uses specific ideas at certain points in a poem.	the employment of spelling strategies for more complex vocabulary. W-Creating a persuasive presentation; writing in a speech form (S+L)	R- Explain how a character is presented in key scenes within the play	R- Compare writers perspectives in two different texts	
Important literacy and numeracy developed this year Wider skills How you can help your child at home	The ability to build on the skills of reading and comprehension through practising the techniques of skimming and scanning, reading for meaning, note making and question posing when reading a text. Numeracy: Working with the chronological order of sequencing and events. Understanding and discussion of issues around identity and social responsibility (SMSC) through the study of the wider literary texts. Seneca learning is a great way to consolidate and enrich grammar skills, encourage independent reading and test newly acquired knowledge.						



Food

'Food is the place where you begin' Vandana Shiva

Students will have had different experiences of food and nutrition depending on their primary school and interest at home. Year 7 experience is about making sure the students can use equipment safely and confidently while making a variety of healthy dishes. Exploring each of the nutrients, why we need them and where do we get them and looking at the eat well guide to understand a balanced diet.

	Autumn Term	Spring Term	Summer Term
Component			
Knowledge	Theory:	Theory:	Theory:
_	Introduction	Nutrients	Sustainability
	Health and safety	Food provenance	Food miles
	Eatwell guide	Chinese culture	Food production
	Practical:	Practical:	Practical:
	Knife skills	Fruit Muffins	Salmon fish fingers
	Fruit salad	Apple crumble	Samosas
	Moroccan cous cous salad	Stir fry	Healthy hash browns
Assessments and	Baseline assessment	Knife skills assessment	Summative Assessment
End Points			Based on all topics covered throughout the year





Important literacy	Literacy – developing the understanding of new terms/vocabulary. Reading recipes. Extended writing in the evaluation assessments. Numeracy – Developing accuracy in weighing, measuring and timing.
and numeracy	Traineracy Developing accuracy in Weighning, measuring and annumber
developed this year	
Wider skills and	Resourcefulness – developing problem solving with investigative and practical work. Developing creativity with practical work.
enrichment	Reflectiveness – seeking and responding to feedback. Time management and personal organisation with assignments.
	Reciprocity – Working as a team in a practical context.
How you can help	Encourage organisation to bring ingredients for practical lessons.
your child at home	Encourage your child to help prepare and cook dishes at home.
,	Further information, activities and recipes can be found at www.foodafactoflife.org.uk

Geography "Geography is the subject which holds the key to our future' Michael Palin



	Autumn Term 1	Autumn Term 2	pring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Compone	Geographical skills	<u>UK landscapes</u>	<u>UK landscapes</u>	Our personal geography	<u>Local ecosystems</u>	Our future resources The resources of food, water and energy
nt	Continents and	Climate of the UK	continued	Local Solihull study with a	ABK ecosystems are studied	and why they need managing
Knowledg	Oceans Latitude	How rivers behave	Focus on our own	look at the individual local	and sketched. Causes and	· Water issues and their management
е	and longitude.	Weather hazards in the	0 0 1 7	geographies of students	consequences of breaking	· Food and energy issues and their
	What is the UK?	UK – River Severn	live.	own lives.	ecosystems	management Assessment feedback and target setting
	OS map skills	Flooding	Birmingham as a city			· Assessment reedback and target setting
	4 and 6 figure grid	River management	study	A particular look at our	local ecosystems tasks found	Videos and tasks found at:
	references,	How to structure a 6 ma	· · · · · · · · · · · · · · · · · · ·	local city of Birmingham,	at:	https://classroom.thenational.academy/u
	symbols, scale and	answer	where we live	how it developed and	https://classroom.thenational	nits/energy-1d3b
	contours.	Assessment feedback a		what it is like now.	.academy/units/ecosystems-	
	The EU.	target setting	understanding the		<u>1e69</u>	
	Flags of the world		definition		Biodiversity fieldwork	
	Assessment	Videos and tasks on Riv			investigation	
	feedback and	found at:	development	Videos and tasks on	To collect primary data on	
	target setting			development and	ABK's woodland area to	
		https://classroom.then		population found at:	investigate how biodiverse it	
	Videos and tasks	onal.academy/units/riv		https://classroom.thenati	is and draw conclusion	
	on map skills found	<u>-6ba1</u>	Videos and tasks on	onal.academy/units/ecosy		
	at:		urban areas at:	<u>stems-1e69</u>		
	https://classroom.t		https://classroom.thena			
	<u>henational.academ</u>		tional.academy/units/iss			
	<u>y/units/map-skills-</u>		ues-of-urbanisation-			
	<u>78f1</u>		<u>808e</u>			
Assessme	Mini assessment on	Assessment point 1 on	Mini assessment on how	Mid topic assessment on	Mini assessment on	Mid assessment on knowledge of
nts and	latitude and	geographical skills and	rivers behave and UK	the development of	producing own annotated	Our future resources
End	longitude and UK	first part of personal	climate	Birmingham	ecosystem	
Points		geography				
					Assessment point 2 –	
					geographical skills, UK	
					landscapes and our personal	
					geography	





Literacy	Literacy – Defining and Understanding the meanings of what development, ecosystems, urbanisation, latitude and longitude, fair trade and the Burgess model mean in							
and	Geography.							
numeracy	Numeracy – being able to read and locate places on an atlas using latitude and longitude, and on an OS map using 6 figure grid references. Being able to read the story behind							
,	the data on graphs. To create a climate graph							
Wider	Collaboration, thinking skills, problem-solving, map and atlas skills, data reading and presentation, and answering questions in a structured way							
skills								
How you	Students will be set activities in 'DODDLE' which will enable themselves to track their own progress over the year. Encourage revision of work. Talk to them							
can help	about their local place, particularly anything you understand about Birmingham as there will be a focus on this. Point out the motorways and train lines you are							
your child	traveling on and where they connect Birmingham/Solihull to.							
at home								



History

"The more you know about the past the better prepared you are for the future". Theodore Roosevelt

Building on student's study of primary school history before 1066 we explore how the history of England has changed from the Anglo Saxons to the Industrial Revolution. Exploring this rich history trains student's minds to assemble, organise and present facts and opinions which is excellent preparation for many jobs.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component	- Anglo Saxon England	History skills: inference,	- The development of	- Gaining understanding of	Tudor monarchy	- Local history study.
Knowledge	Change and continuity.	chronology and reliability.	inference skills.	terms such as 'peasantry'	- Historical concepts, such	- Britain as the first
Kilowieuge	- The development of	- The Battle of Hastings.	- Judging different	- Methods of historical	as consequence.	industrial nation.
	inference skills.	- The concept of change.	perspectives.	enquiry.	- Religious change.	- Urban life.
	- Judging different	- Causation.	- How evidence is used	- King John.	– The role and impact of	- Technological
	perspectives.	- Historical judgement	rigorously to make historical	- The Black Death.	the monarch.	developments.
	- How evidence is used	- Use of historical	claims.	- Peasants Revolt.	l	- Inference skills.
	rigorously to make	evidence.	- The role of government in		https://www.youtube.com/	
	historical claims.	latter and discount laborate and other	controlling England The	https://www.bbc.co.uk/bit	watch?v=rZ_bFDYgK5c	https://www.bbc.co.uk/bi
		https://www.bbc.co.uk/bi	Church in the Middle Ages.	esize/guides/zw3wxnb/revi	https://www.vavtubaaaaa/	tesize/topics/zm7qtfr
		tesize/guides/zsjnb9q/	https://ks3historyhelp.weebly.c om/thomas-becket-and-henry-	<u>sion/1</u>	https://www.youtube.com/ watch?v=JczRpnjNKwc	
			ii.html		waterry-jezkprijnkwe	
			<u>marterni</u>			
Assessments and	Assessment:	Assessment:	Assessment: In class extended	Assessment: In class	Assessment:	Assessment:
End Points	In class extended writing	In class extended writing	writing	extended writing	In class extended writing	In class extended writing
Important literacy		elated to history such as empi	ire and peasantry. Development of	literacy through essay writing a	and how evidence is used rigoro	ously to make historical
and numeracy	claims. Numeracy: Chronological up	nderstanding				
developed this	Traineracy comonological al	naciotarianig.				
year						
Wider skills and	skills are developed in this s	ubject, namely critical thinkir	ng through making historical judger	ments about key historical deba	ites.	
enrichment						
	Face was about and a second					
How you can help	documentaries and interact	· · · · · · · · · · · · · · · · · · ·	roughout the year and encourage t	nem to take advantage of the V	ratious opportunities available s	such as dramas,
your child at home	documentaries and interact	ive media.				



Mathematics

'Nature is written in mathematical language' Galileo Galilei'

The work in Year 7 is crucial as these are the building blocks that are essential for GCSE; you must be fully confident with these topics.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2		
Component Knowledge	-Understand and use place value for decimals, measures and integers of any size -Use the four operations, including written methods, applied to integers, decimals, proper and improper fractions, and mixed numbers, positive and negative Numbers -Applying Bidmas to solve calculations	- Interpret percentages and percentage changes express one quantity as a percentage of another, compare two quantities using percentages -Round numbers and measures to an appropriate degree of accuracy -Recognise and perform calculations involving factors, multiples and primes	- Substitute numerical values into formulae and expressions - Use and interpret algebraic notation such as ab means a × b 3y y + y + y and 3 × y - Simplify and manipulate algebraic expressions such as collecting like terms multiplying out brackets	-Use algebraic methods to solve linear equations -Recognise simple sequences -Generate and calculate the nth term of linear sequences - Work with co-ordinates in the four quadrants Recognise sketch and produce graphs of linear functions	-Use ratio notation, simply ratios and divide a quantity in a given ratioConstruct and interpret appropriate tables and charts from data sets -Calculate averages including from a table -Calculate basic probability and be able to use the probability scale	-Calculate and solve problems involving perimeter and area of rectangles, triangles, parallelograms -Understand and calculate volume of shapes -Recognise angle properties, including in simple shapes and parallel lines and use to solve problems		
Assessments and End Points	Formative assessment.	End of topic summative assessment of key Number skills.	Formative assessment.	End of year assessment covering the topics studied in the year school year.	Formative assessment	Formative assessment.		
Important literacy and numeracy developed this year	in recipes), Percentages (e	ssential in shopping, tips ar	nool and build on them. Thes nd business), Interpreting cha res. It is crucial to have confic	rts and graphs, calculating	•	* * * * * * * * * * * * * * * * * * * *		
Wider skills and enrichment	We have a week where th houses, etc.	We have a week where the focus is on Finance that will help you with your future so you can budget, to be able to afford the things you want like holidays, cars, houses, etc.						
How you can help your child at home	Ensure they complete all i	ndependent study and enco	ourage them to use the online	e support such as Hegartyn	naths.co.uk and vle.Mathsw	vatch.co.uk.		



Music

'Music awakens the soul' Lailah Gifty Akita

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Find your Voice/Body	Keyboard Skills	Ukulele Unit*	African Drumming*	Elements of Music	World Music
	Percussion	-Develop	-Learn a series of	-Learn how to play the	-Learn about the	-Learn about music
	-Develop vocals skills	understanding of how	chords that are	Djembe's with the	orchestra and the	from China, India,
	through warm ups and	to read music and play	progressive.	correct techniques	different sections.	Indonesia and Latin
	a range of songs	keyboard	-Play alongside a track	-Learn about the history	-Discover great	America.
	including call and	-Play a series of songs	to ensure timing and	and culture of where	composers	-Learn how to
	response, pop songs	that get harder each	transitions are smooth.	this music comes from.	-Develop an	improvise over a series
	and rounds.	lesson.	-Develop performance	-Work as a large	understanding of the	of scales.
	-Develop confidence to	-Develop musicianship	skills as a part of a	ensemble then smaller	elements of music and	-Develop an
	perform as part of a	and partner skills.	group.	groups to compose and	how they are used in	understanding of the
	group.			perform a piece of	music.	different instruments
	-Learn how to sing in a			music to the class.	-Use composition skills	used within different
	group with harmony.				to create a performance	cultures.
	-Learn how to read			*Units swap round as	as part of a group.	
	rhythm notation			only one set of		
	through body			instruments		
	percussion					
Assessments and End	Performance of vocals	Performance of	End of unit group	End of unit	End of unit	Performance of best
Points	skills to the class as well	student's best song.	performance	performance of African	performance.	piece.
	as short composition			drumming composition		
	task on body					
	percussion.					
Important literacy and	Students will have opport	unities to develop their lite	eracy through the range of i	new words introduced in ye	ar 7. Numeracy in music is l	being developed through
numeracy developed	counting beats and throug	gh rhythm notation.				
this year						
Wider skills and	Students will develop a ra	nge of skills within lesson s	such as teamwork, confider	ice, perseverance and brave	ery. There are many opportu	unities for students to join
enrichment	_	ups such as choir, rock and	pop bands and orchestra.	Students also can attend cu	rriculum-based trips as wel	l as taking part in the Arts
	Award.					
How you can help			so if they have an instrume	nt at home, please encourag	ge their practice. Participati	on in extra-curricular
your child at home	music groups is also adva	ntageous.				

^{*}Units are switched between these half terms due to only having one set of African drums.



P.E.

'Our youth should also be educated with music and P.E.' Aristotle

Use a range of tactics and strategies to overcome opponents in direct competition through team and individual games. To develop their technique and improve their performance and refine techniques in competitive sports.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2			
Component Knowledge	Introduction to PE · Health and Safety in PE · Kit expectations · Cross country · Fitness · Rugby Intro to contact · Football · Gymnastics · Basketball	Warm ups/Cool downs Invasion games Net games Dance Gymnastics Problem solving Fitness Develop tactics Improve techniques Introduce competition Analysis of performance Intellectual and physical challenges Dance techniques	Short term effects of exercise Invasion games Net games Dance Gymnastics Problem solving Fitness Develop tactics Improve techniques Introduce competition Analysis of performance Intellectual and physical challenges Dance techniques	Long term effects of exercise Invasion games Net games Dance Gymnastics Problem solving Fitness Develop tactics Improve techniques Introduce competition Analysis of performance Intellectual and physical challenges Dance techniques	Muscles in the human body Athletics Net games Striking and fielding Working at/near maximal levels Develop tactics Improve techniques Introduce competition Analysis of performance Intellectual and physical challenge	Bones in the human body · Athletics · Net games · Striking and fielding Working at/near maximal levels · Develop tactics · Improve techniques · Introduce competition · Analysis of performance · Intellectual and physical challenge			
Assessments and End Points	Baseline assessment Set into ability groups	Formative assessment.	Formative assessment.	Formative assessment.	Formative assessment.	Formative assessment.			
Important literacy and numeracy developed this year	Literacy – Key terminology ro and problem solving	Literacy – Key terminology related to physical activity: Health and fitness, anatomy and physiology, preparation for exercise Numeracy – Scoring within activities, leadership tasks and problem solving							
Wider skills and enrichment	·	Students learn key skills in leadership, team work, communication, resilience and knowledge of health and fitness. A wide range of extracurricular activities are provided to access greater challenge and develop skills further to encourage collaboration, establish new friendships and understand good sporting habits and etiquettes.							
How you can help your child at home	Ensure your child arrives full external clubs and organisat		es days. Encourage exercise at	home, support with extra-curi	ricular clubs and be flexible and	d support participation with			



PSHE

'The best thing you can ever do is believe in yourself'

In Year 7 students are supported to transition to secondary school, considering the values of ambition, bravery and kindness as they develop new friendships and find new confidence. There is an emphasis on being safe, and understanding relevant aspects of the law.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2		
Component	ABK Learner	Types of	ABK Values	Body Image	Harassment	Careers		
Knowledge	Emotions	Relationship	Goal Setting	Peer Pressure				
	Exercise	Types of Family	Online Safety					
	Positive Behaviour							
		C.II	COCHE II III O W II			1: 0.6		
Assessments and		ing of the three areas o			der World and Relation	ships & Sex		
End Points	Education are assesse	ed at the start, the mid	point an the end of the	e school year.				
Important literacy	Key words associated	l with topics, for examp	ole diversity, stereotype	es, tolerance, abuse, ci	vil partnership			
Wider skills and	Students are encoura	ged to reflect on perso	onal experiences and co	onsider how the conter	it is or will be useful to	them for their wider		
enrichment	well-being and happi	ness.	·					
How you can help	Our lessons take plac	e during once per fortr	night. Please ask studer	nts what they have bee	n learning about and e	ncourage them to		
your child at home		——————————————————————————————————————			_	~		
,	articulate their thoughts and opinions. Encourage your child to discuss topics with you at home, sharing solutions and upholding positive behaviours.							



R.E.

'Just as a candle cannot burn without fire, men cannot live without a spiritual life' Buddha

Year 7 is designed to give students a basic understanding of how different religions worship and to look at some of their leaders. Students will apply this understanding to different concepts in Year 8.

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2		
Component Knowledge	Rules for Life: What would happen if there were no rules? Are religious rules relevant today? The Ten commandments. The Five Pillars of Islam. (Linking to RE for life.)	Sacred Scripture: Looking individually at the six main world faiths and their holy scriptures. Are they still relevant today? How are they different from one another? How should they be treated/ respected? What do they contain? (Reinforcing knowledge learnt at KS2 and preparing students to learn about religious beliefs in more detail in Year 8.)	Places of worship: Looking at the six main world faiths and their places of worship. Is it necessary to go to a designated place to worship? How are they different from one another? How should they be treated/respected? What do they contain? (Reinforcing knowledge learnt at KS2 and preparing students to learn about religious beliefs in more detail in Year 8.)	The Life of Jesus: Who was Jesus? Why is he so important to Christians? His birth. Miracles Parables Death Resurrection Ascension (Reinforcing knowledge learnt at KS2 and preparing students to learn about religious beliefs in more detail in Year 8.)	In line with SACRE the Life of Jesus is looked at in-depth. As a consequence this topic runs over into the Summer term. We then begin an in-depth study of the Life of Muhammed. (Reinforcing knowledge learnt at KS2 and preparing students to learn about religious beliefs in more detail in Year 8.)	The Life of Muhammed: Why is Muhammed so important to Muslims? His childhood The revelation of the Quran The spreading of Islam Islam as a world faith today. (Reinforcing knowledge learnt at KS2 and preparing students to learn about religious beliefs in more detail in Year 8.)		
Assessments and End Points	Written assessment at ea	ch half term. Questions to r	recall knowledge and give e	explanations. Exam style que	estion.			
Important literacy and numeracy developed this year	Students learn key terms the GCSE questions.	Students learn key terms for each topic area. They are introduced to the idea of PEEL paragraphs and start to write extended writing in a simplified format for the GCSE questions.						
Wider skills and enrichment	It is hoped that students vencouraged including em		the wider world and the di	fferent cultures and practic	es of other people. In this v	vay several skills are		
How you can help your child at home	It is useful for students to different religious places	_	en their knowledge of the w	vider world. When visiting c	lifferent areas it would be u	useful to point out		



Science

'Theory helps us to bear our ignorance of facts' George Santayana

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2		
Component Knowledge	 Using equipment, Safety Scientific enquiry Graphs Types of forces Weight, Speed Distance-time graphs Balanced and unbalanced forces State of matter Change of state Density Food chains and food webs Interdependence Pollination and seed dispersal 		 Analysis and evaluation skills Errors and repeats Atom, element and compound The periodic table and chemical systems Types of reactions Electrical symbols Current, resistance, potential difference Magnets and magnetism Structure and function of cells Organisation Microscope 		 Investigative skills Types of energy and transfers Fuel uses and costs Power rating and cost Energy resources Weight Solar system Seasons day length, month Light Year Reproductive systems in humans Puberty Pregnancy and birth Reproduction of a flower Plant dispersal 			
Assessments and End Points	End of topic assessment on forces, organisms and matter	End of topic assessment on forces, organisms and matter	End of topic assessment on electricity, magnets, genes, reactions	End of topic assessment on electricity, magnets, genes, reactions	End of topic assessment on energy, ecosystem and Earth	End of topic assessment on energy, ecosystem and Earth		
Literacy and Numeracy Wider skills and enrichment	Students will	onstructing graphs and table, e		uments				
	understand how scientific methods and theories develop over timebe aware of hazards associated with science-based technologies which have to be considered alongside the benefitsappreciate the power and limitations of science and consider any ethical issues which may ariseexplain everyday and technological applications of science; evaluate associated personal, social, economic and environmental implications; and make decisions based on the evaluation of evidence and argumentsevaluate risks both in practical science and the wider societal context, including perception of risk in relation to data and consequencesrecognise the importance of peer review of results and of communicating results to a range of audiences.							
How you can help your child at home					ttps://www.bbc.co.uk/bitesize/su fx2DqG7ttg https://www.youtub			



Spanish 'He who has two languages has two souls' Quintus Ennius

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2			
Component Knowledge	Discovering the Spanish-speaking world. Improving listening skills. Asking basic questions. Understanding basic opinions. Giving basic information about yourself. Extending sentences with conjunctions. Using cognates to aid understanding.	Discovering ways to remember new vocabulary about family, appearance and personality. Using possessive adjectives. Developing independence as a learner of Spanish. Learning irregular verbs: ser/tener. Extending writing with adverbs of frequency.	Describing our hobbies. Using the verbs jugar and hacer when talking about sports. Conjugating the regular present tense. Using the comparatives más and menos.	Describing the weather. Giving varied justified opinions. Using frequency adverbs to describe what we usually do in the present tense.	Talking about school subjects. Telling the time. Describing a timetable in a Spanish school. Talking about extracurricular activities.	Using the verb estudiar when taking about school subjects. Giving more detailed opinions about school subjects. Using exclamations with iqué! Varying the language by using slang expressions. Using se puede and se debe.			
Assessments and End Points	Formative assessment	End of topic assessment of key skills - Listening and Speaking	Formative assessment	Assessment across all skills	Formative assessment	Formative assessment in Speaking and Writing			
Important literacy and numeracy developed this year		Learning key grammar concepts, identifying word type (noun, verb, pronoun, adjective, adverb) and conjugating verbs. Using a bilingual dictionary. Use of arithmetic to practise numbers in Spanish, telling the time and analysis of patterns.							
Wider skills and enrichment	Cultural Capital – Getting to know the Spanish speaking countries of the world, research on a Spanish-speaking country, introduction to Spanish traditions: Flamenco Workshop. KS3 Continental Breakfast. Skills for Success – developing communication skills via short roleplays using Spanish.								
How you can help your child at home	clear instructions on how	to register with Quizlet – a	mobile and web-based stu	you and your child can refe dy application that allows so pocket size bilingual dictio	tudents to practise and lear	_			



Technology 'Many things difficult to design prove easy to performance' Samuel Johnson

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Component Knowledge	Investigate issues surrounding sustainability and the importance of designing with the planet in mind. Further information and activities on this topic visit: -https://www.dezeen.com/t ag/sustainable-design/	Learn presentation skills as well as developing on sketching skills. Students are required to reinvent a product. Further information and activities on this topic visit: - https://www.instructab les.com/How-To-Draw-8/	Investigate the properties of metal and the different types. You will be able to apply this to numerous products. Further information and activities on this topic visit: - https://www.bbc.co.uk/bit esize/guides/zjgyb82/revisi on/4	You will learn about workshop health and safety and start to produce a metal animal stationary holder. You'll learn how to use a pillar drill and coping saw. Further information and activities on this topic visit: - https://technologystudent.com/health1/ed1.htm	You'll move into the final topic – textiles. Students will learn about the source of fibres and fabric. Further information and activities on this topic visit: - https://www.bbc.co.uk/bitesi ze/guides/zjc3rwx/revision/1	Students will produce a drawstring bag using numerous stitch types. Furthermore, they will be taught the process of transfer printing onto material Further information and activities on this topic visit: - https://www.bbc.co.uk/bitesiz e/guides/zjc3rwx/revision/8
Assessments and End Points	Assessment based on knowledge learnt. Baseline assessment – learning how much students already know.	Formative Assessment 1 Oral presentations on their design work.	Formative Assessment 2 Based on their final practical outcome.	Summative Assessment 1 Written assessment based on material knowledge.	Assessment based on knowledge learnt. Practical finished project.	Formative Assessment 3 Based on their final practical outcome.
Literacy & Numeracy	Literacy – key terminology related to designing, core skills, textiles and its wider use, eco designs and metal. Details annotations explaining thinking. Answering test questions. Numeracy – Anthropometrics, scale, dimensions, accuracy when marking and measuring, working in units.					
Wider skills and enrichment	Students will have access to an after-school Design and Technology Club if they wish to attend, though this is on a first-come, first-served basis. Opportunities throughout the year to take part in competitions and activities related designing and CAD. Transferable skills are developed in this subject, namely creativity, problem-solving and resilience.					
How you can help your child at home	Guide students to study technology at home for productive tasks such as online research, discuss current issues related to technology to encourage further interest. Encourage students to practice practical skills learned in class at home.					