

Subjects				Year A		
	Autumn Term 1 History and Art	Autumn Term 2 Science	Spring Term 3 Arts – including Music/DT	Spring Term 4 Geography and History	Summer Term 5 Science	Summer Term 6 History and DT
Topic	History/Art How did the Anglo- Saxons impact Britain?  1. How can I find out about the past? 2. Can I find out about Anglo-Saxon migration? 3. Can I use a range of artefacts to find out about Anglo- Saxon life? 4. Can I explore Anglo Saxon society and culture? 5. Can I use historical evidence to draw a conclusion about who was buried at Sutton Hoo?  Core Text: Holes by Louis Sachar  Core Text: Holes by Louis Sachar	How do magnets interact with different materials and with each other?  1. How can some forces require contact between two objects, while magnetic forces can act at a distance?  2. How do magnets attract or repel each other and attract some materials but not others?  3. How can we compare and group different everyday materials based on whether they are attracted to a magnet, and which materials are magnetic?  4. How would you describe magnets in terms of their two poles?  5. How can you predict whether two magnets will attract or repel each other, depending on which poles are facing?  Core Text: Holes by  All was and with each other?  Core Text: Holes by	What were The Arts like in the 60s?  Can I develop my ideas and establish the most appropriate way to represent my designs?  Can I join textiles using a combination of stitching techniques?  Can I explain my processes taking into account the function and aesthetic materials that I have used?  Can I take an idea from my learning and use my imagination to develop it further or explore it in new ways?  How can I use digital technology to compose, edit and refine pieces of music?  Core Text: Tuesday by  Alama Salaria and setablish the most appropriate way to represent my designs?  Can I take an idea from my learning and use my imagination to develop it further or explore it in new ways?	Local area – skills and fieldwork  What events have shaped Corsham's history since 1066 until now?  1. What have been the most significant and impactful changes in Corsham since 1066 – why?  2. How could you describe life in Corsham in medieval times and how this has changed through time?  3. Can I select suitable sources of evidence, give reasons for my choices as well as use these sources to form testable hypotheses about the past?  4. What sources of evidence would be suitable for deducing information about Corsham in the past?  5. How could you use maps, atlases and globes to locate biomes, countries and describe their features?  Link to WW2 and Box tunnels  Core Text: Front Desk by Kelly  Core Text: Front Desk by Kelly	Electricity  What does electricity need to work?  1. Can I use symbols to represent a simple circuit in a diagram?  2. How can I construct a simple series electrical circuit that uses a switch, bulb and buzzer?  3. Can I identify and explore the properties of good common conductors and insulators?  4. Can I associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit?  5. Can I compare and give reasons for variations on how components function?  What does electricity need to work?  1. Can I use symbols to represent a simple circuit in a diagram?  2. How can I construct a simple series electrical circuit that uses a switch, bulb and buzzer?  3. Can I identify and explore the properties of good common conductors and insulators?  4. Can I associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit?  5. Can I compare and give reasons for variations on how components function?  What does electricity need to work?  1. Can I use symbols to represent a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a simple circuit in a diagram?  2. How can I construct a switch, bulb and explore the properties of good common conductors and insulators?  4. Can I associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit?  5. Can I compare and give reasons for variations on how components function?	A non-European society  Who were the Mayans?  1. When was the Mayan civilisation and what else was happening in the world during that time? 2. How diverse was the Mayan society? 3. What continuity and change occurred during this era? 4. What could you use to find out about the Mayans and why is it important to use a range of sources and evidence? 5. What do you need to do to product?  See and evidence?  Tore Text: Boy in the Tower by Polly Ho-Yen  Core Text: Boy in the Tower by Polly Ho-Yen
Reading texts	Morpurgo & Michael Foreman  Mellos By Louis Sachar  Linked texts: Anglo Saxon Boy, Viking Boy, Beowulf Michael Morpurgo & Michael Foreman	Core Text: Holes by Louis Sachar  Linked texts: Books from the library linked to Forces - Magnets	Core Text: Tuesday by David Wiesner  Linked texts: Subject based books linked to the 1960s.	Core Text: Front Desk by Kelly Yang  Linked texts: Corsham Revealed, other books from local writers  Linked texts: Corsham Revealed, other books from local writers	Core Text: Boy in the Tower by Polly Ho-Yen  Linked texts: Books from the library linked to electricity.	Tower by Polly Ho-Yen  Linked texts: Middleworld (Jaguar Stones), What it was like to be an Ancient Maya David Long & Stefano Tambellin



Writing focus	Non-chronological report-Anglo Saxons Newspaper-invasion	Narrative- Holes Explanations- science	Narrative - Retell story from the frogs point of view. Sequel Diary	Blogs Journalistic writing Narrative-classic	Information text Recount	Narrative-fantasy Persuasive poster/leaflet
Maths	Place value Number – addition and subtraction Multiplication and division	Fractions Multiplication and division	Multiplication and division Fractions Decimals	Area, perimeter and volume Decimals Fractions, decimal and percentages	Ratio Shape Position and direction Algebra	Statistics and converting units
RE	How can we make Corsham / Wiltshire a more respectful place?	How does a Christian follow Jesus?	Justice and poverty: Can religions help to build a fair world?	Why do some people believe in life after death and what difference does it make?	Why is pilgrimage important to some religious believers?	Why is pilgrimage important to some religious believers?
Computing	Computer systems & networks - communication and collaboration.	Creating media – web page creation	Programming A – variables in a game.	Data and information – introduction to Spreadsheets.	Creating media - 3D modelling	Programming B - sensing movement.  Using the microbits.
PSHE	What makes up a person's identity?	What decisions can people make with money?	How can we help in an accident or emergency?	How can friends communicate safely?	How can drugs common to everyday life affect health?	What jobs would we like?
PE	Swimming Dance Getset4PE	Swimming Gymnastics Getset4PE	Healthy Heroes Healthy Heroes 2 Getset4PE	Wiltshire cricket Basketball Getset4PE	Badminton Y5/6 Golf Getset4PE	Athletics Dodgeball Getset4PE
MFL	French Meeting and greeting:	French Meeting and greeting:	French Giving your opinion	French Giving your opinion	French Where are you from?	French Where are you from?

Subjects	Year B							
	Autumn Term 1	Autumn Term 2	Spring Term 3	Spring Term 4	Summer Term 5	Summer Term 6		
	History and Art	Science	Art and music	Geography	Science	Geography and DT		

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Topic	Ancient		Earth and Space		Take One Picture		Human and physical		Living Things and their habitats		Animals including	
	Civilization		What powers our		Frida Kahlo		geography				humans	
	Who were ti	e	world?						How are we here?			
	<b>Sumerians?</b> 1.What would it		1.Can I understand the Earth's movement in		What is the power of art?		Where do I fit in the world?	ations	How have living things changed over time?		What lives alongside us? Animals, including	
	have been like to live in the Sumeri era and what vocabulary could you use to describe Sumerians?  2.How can you us dates to describe Sumerian events and how could you present your knowledge of the Sumerians?  3.How can you us coding to control and monitor models?  4.Who are some inspirational designers throughout historiand how could you use the influences of historical designers and who s.How could you improve upon an existing design wyour own innovation and suggest improvements?	Term CSE and SRE lessons where appropriate, Explorify Science weekly and Harvest ce	Earth's movement in space?  2.Can I describe the Sun, Earth and Moon as approximately spherical bodies?  3.Can I use the idea of the Earth's rotation to explain day and night?  4.Can I describe the movement of the Earth relative to the Sun in the solar system?  4.Can Idescribe the movement of the Moon relative to the Earth?	lesson per half Term CSE and SRE lessons where appropriate, Explorify Science weekly and Christmas celebrations	Can I find out about Frida Kahlo by studying and analysing her work?  How did Frida Kahlo draw on her cultural background to create her artwork?  What is surrealism in artwork?  Can I explore how Kahlo painted moments in her life and expressed emotion through her work?  How would you describe and perform a piece of music and use this to compose and transcribe your own digital piece?	on per half Term CSE and SRE lessons where appropriate and Explorify Science weekly	1.How are locations around the world changing and what are some of the reasons? 2.How would you describe geographical diversity across the world? 3.How and why are countries and geographical regions both interconnected and independent? 4.What are the names and locations of some main countries and cities of the world? 5.How would you describe the human and physical geography of these locations?	f Term CSE and SRE lessons where appropriate, Explorify Science weekly and Easter celebrations	Can I describe how off spring of different animals are similar but not identical to their parents?  Can I identify inherited and environmental characteristics of different offspring?  Can I describe adaptation in a range of living things?  Can I explain the meaning the meaning of 'survival of the fittest'?	on per half Term CSE and SRE lessons where appropriate and Explorify Science weekly	Animals, including humans, evolution and the water cycle.	
English Reading texts	Core Text: The Jamie Drake Equation by Christopher Edg	<u>\<u>a</u></u>	Core Text: The Jamie Drake Equation by Christopher Edge Linked texts: Books	per class, one les	Core Text: Skellig by David Almond  Linked texts: Books from the library about Mexico	class, one less	Core Text: Skellig by David Almond  Linked texts: A variety of atlases.	one lesson per half Term	Core Text: What Mr Darwin saw by Mick Manning & Brita Granstrom Linked texts: Books to Evolution	r class, one lesson	Core Text: What Mr Darwin saw by Mick Manning & Brita Granstrom	
	Linked texts: Books from the library linked to the Sumerians.	er class , one	from the library linked to Earth & Space, Itch by Simon Mayo.	RE one day p	and Frida Kahlo	one day per				RE one day per	Linked texts: Books to Evolution	
iting focus	Narrative-storie form other cultures Poetry	RE one day per	Narrative-science fiction	ι <del>ς</del>	Biography Discussion	RE o	Journalistic writing	RE one day per class,	Narrative - stories Play scripts	RE	Discussion text Blog	
Maths	Place value		Fractions Multiplication and		Multiplication and division		Area, perimeter and volume		Ratio Shape Position and direction		Statistics and converting units	
	addition and subtraction		division		Fractions Decimals		Decimals		Position and direction Algebra			

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	Multiplication and division			Fractions, decimal and percentages		
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PSHE	Our Happy School	Out and About Anti-bullying Week	Looking Forward	My Friends and Family	Healthy Bodies, Healthy Minds	Ready, Steady, Go
PE	Swimming Dance Getset4PE	Swimming Gymnastics Getset4PE	Healthy Heroes Healthy Heroes 2 Getset4PE	Wiltshire cricket  Basketball  Getset4PE	Badminton Y5/6 Golf Getset4PE	Athletics Dodgeball Getset4PE
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