Autumn Term	Spring Term	Summer Term
Anglo Saxons & Vikings	The Early Age of Islam	<u>Tudors – Elizabethan</u>
Autumn Term	Spring Term	Summer Term
Anglo Saxons & Vikings	<u>The Early Age of Islam</u>	<u>Tudors – Elizabethan</u>
The Dark Ages: was it really dark?	Mesopotamia	How did the Tudor reign begin?
<ul> <li>What happened after the decline of the Roman empire?</li> <li>Were the Vikings Savages?</li> <li>Why was the period after the Roman Empire labelled 'The Dark Ages'?</li> <li>How did the Anglo- Saxons settle conflict?</li> <li>Where did the Saxons come from?</li> <li>Why was Alfred known as Alfred the Great?</li> <li>Were the Saxon times, really known as the dark ages?</li> </ul>	How was life in the West and East different during this time? How has the culture and lifestyle of this time affected our lives today? What was significant about the Golden Age?	<ul> <li>What can we tell about Henry VIII?</li> <li>How did the religious landscape of Britain change during Henry VIII's reign?</li> <li>What was the lifestyles of people living in Tudor Britain?</li> <li>Who was Elizabeth 1 and how was she portrayed?</li> <li>How did Elizabeth 1 defeat the Amada and were Cornwall at a threat?</li> <li>How did life for people change during Elizabethan England?</li> <li>How were Tudor homes different to those studied so far?</li> </ul>
		How can we identify a Tudor stately home/ prodigy house?

		<u>Key texts:</u>		<u>Key texts:</u>	
		The Golden Horseman of B	Baghdad by Saviour Pirotta	Shakespeare's Macb	eth – Child Edition
		Collins Big Cat – The Golde	en Age of Baghdad	Divers' Daughter by Patrice Lawrence	
Viners: Retrieval Focus Texts	e	Viners: Inference focus		Vipers: Summarize fo	CUS
-	5	vipers. Interence locus			
The Moon				Tudors Kings and Que	ens
Orbiting the sun				Tudor Food and Drink	(
Grammarsaurus- Place Value of Grammar1.Proper, common and Abstract Nouns.2.Being, regular and irregular action words.3.Verb phrases.4. Building Single clause sentence.5. Co-ordinating conjunctions.Writing to InformInnovated: Non- chronological Report about Earth and Space.Invention:	Writing to inform	G'saurus model text – Baghdad Inventions Teacher Model Diary entry of Abbas ibn Firnass <u>Writing to entertain</u> Character description Setting description <u>Writing to entertain</u> Narrative – quest story linked the class text of The Golden Horsemen of Baghdad	Writing to persuade         Persuasive speech for         the Armies of the Islamic         Empire.         Leaflet - Come and live         in Baghdad!	Writing to Entertain Playscript – Macbeth (child) Narrative – using speech to advance characters. Poetry – Sonnet 18 from	Writing to Discuss Was Elizabeth a good Queen? Which Golden Age was better: Baghdad or Elizabethan?
	Norse Myths and Norse Tale Vipers: Retrieval Focus Texts The Moon Orbiting the sun Grammarsaurus- Place Value of Grammar 1.Proper, common and Abstract Nouns. 2.Being, regular and irregular action words. 3.Verb phrases. 4. Building Single clause sentence. 5. Co-ordinating conjunctions. Writing to Inform Innovated: Non- chronological Report about Earth and Space.	Norse Myths and Norse Tales – Kevin Crossley Vipers: Retrieval Focus Texts The Moon Orbiting the sun	Norse Myths and Norse Tales - Kevin Crossley       Collins Big Cat - The Golds         Vipers: Retrieval Focus Texts       Vipers: Inference focus         The Moon       Orbiting the sun         Grammarsaurus- Place       Writing to inform         Yalue of Grammar       G'saurus model text - Baghdad Inventions         1.Proper, common and Abstract Nouns.       Writing to inform         2.Being, regular and irregular action words.       Yriting to entertain         3.Verb phrases.       Character description         4. Building Single clause sentence.       Setting description         5. Co-ordinating conjunctions.       Writing to Inform         Writing to Inform       Narative - quest story linked the class text of The Golden Horsemen of Baghdad	Norse Myths and Norse Tales - Kevin Crossley       Collins Big Cat - The Golden Age of Baghdad         Vipers: Refrieval Focus Texts       Vipers: Inference focus         The Moon       Orbiting the sun         Grammarsaurus- Place Yalue of Grammar       Writing to inform         I.Proper, common and Abstract Nouns.       Writing to inform         2.Being, regular and irregular action words.       Writing to entertain Writing to entertain         3.Verb phrases.       Character description         4. Building Single clause sentence.       Setting description         5. Co-ordinating conjunctions.       Writing to entertain Narrative - quest story linked the class text of The Golden Horsemen of Baghdad         Innovated: Non- chronological Report about Earth and Space.       Non- chronological Report about Earth and Space.	Norse Myths and Norse Tales - Kevin Crossley       Collins Big Cat - The Golden Age of Baghdad       Divers' Daughter by F         Vipers: Retrieval Focus Texts       Vipers: Inference focus       Vipers: Summarize for         The Moon       Tudors Kings and Que       Tudors Kings and Que         Orbiting the sun       Seamarize       Writing to inform         Grammarize       Writing to inform       G'sourus model text - Baghdad Inventions       Persuasive speech for         1.Proper, common and Abstract Nouns.       Writing to inform       G'sourus model text - Baghdad Inventions       Persuasive speech for         1.Proper, common and Abstract Nouns.       Writing to entertain       Persuasive speech for       Narrative - using speech to advance characters.         3.Verb phroses.       Character description       Setting description       Narrative - quest story linked the class text of The Golden Horsemen of Baghdad       Poetry - Sonnet 18 from         Mriting to Inform       Narrative - quest story linked the class text of The Golden Horsemen of Baghdad       Narrative - using speech to advance characters.       Poetry - Sonnet 18 from         Mriting to Inform       Innovated: Non-chronological Report abut Earth and Space.       Narrative - using speech of Baghdad       Poetry - Sonnet 18 from

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Key Text:	Anglo-Saxon Boy by Tony Bradman	TERE Device Malar and an and a second	Boy in the Tower by Polly Ho-Yen The tweetbecks are falling and his will be next BOY IN THE TOWER POLLY HO-YEN	The Golden Horsemen of Baghdad by Saviour Pirotta	Macbeth by William Shakespeare Macbeth Macbet	Diver's Daughter by Patrice Lawrence
Other texts - reading for pleasure/linked to our drivers. VIPERS *also a range of comprehensions including Grammarsaurus and SATs papers	After the Romans Anglo Saxons Space The Solar System	Vikings Christmas Forces Music History	Boy in the Tower Discussion Text Cornwall Powerful Monarchy The Silk Road Materials	The Golden Horsemen of Baghdad Discussion Text Rainforests Persuasive Texts Brazil Solids, Liquids and Gasses	The Tudors Shakespeare Reproduction and Change Animals	Diver's Daughter Discussion Text Living Things Down the Mines Natural Resources Human Development

Writing units and outcome	Expectations: Letter formation Pencil grip Writing posture Baseline Assessment to check. Non Chronological Report: Non-chronological report Planets of the solar system Final write: Houses and Homes of Vikings and Romans	Recount - Letter: Recount - Letter Hansel's Escape Final write: Letter to inform fellow Saxons of the Lindisfarne raids. Instructions: How to raid an Anglo-Saxon settlement Final write: How to defend against Vikings.	Narrative – setting         description:         Setting description:         Setting description:         Setting description:         Setting description:         Setting description:         Final write:         New setting         linked to topic (link to         next unit on a persuasive         advert).         Recount – Diary:         Recount diary pack         The boy from floor 17         Final write:         Diary entry of an         onlooker watching         Abbas ibn Firnass         attempt to fly.	Persuasion - Advert Persuasive advert Visit California Final write: Persuade people to visit Baghdad. Persuasion - Speech: Persuasive speech for the Armies of the Islamic Empire. Final write: Write a persuasive speech from a different perspective (Non-Islamic bias).	Narrative - Playscript: The tale of Santes Dwynwen Model text Play script Sinal write: Child Macbeth script Narrative - Characterising Speech: Raysha and Aashman Characterising speech pack Raysha vs. Aashman Final write: Using speech to express emotions.	Discussion: Do VikingS deserve the savage reputation they have? Final write: Which Golden Age was better: Baghdad or Elizabethan? Narrative: Dr Jekyllyde State a King/ Queen character with secret/ super powers and write a short narrative with a dilemma.
Grammar *there could be different grammar areas added during units in response to AfL	<b>PVPG:</b> What is a sentence? Nouns – common, proper, abstract, collective. Verbs – 'to be' and action Singular and plural	Discussion: Fronted adverbials for cohesion. Subordinate clause Instructions: Imperative verbs Parenthesis	Rhetorical questions Adverbials Hyphenated words Sub/co-ordinating conjunctions Using an ellipsis Facts vs opinions Relative clause	Direct vs reported speech Semi colons and colons opinions (can be expert) exaggerated language emotive language deals and bargains	Semi colons and colons Relative clauses Inverted commas and correct use of commas	Formal language Subordinating conjunctions Rhetorical questions Use of a range of punctuation for effect. Short sentences. Ellipses

Coordinating			
conjunctions			
Clauses – single and	d		
multi clause, comm	nas		
Subject and verb			
agreement.			

Maths	Place Value Addition and subtraction Multiplication	Multiplication and division Statistics Solving problems with multiplication and division.	Fractions and problem solving using fractions and 4 operations.	Decimal and percentages Geometry: calculation of angles	Geometry – properties of shape Geometry – position and movement Measures – length and mass	Measures – Time, temperature, perimeter, area and volume.
History	Where they really dark Ages?         (c.450 AD - 1066)         Recap periods studied and use an overlapping/layered timeline to show understanding that civilization coexisted during the same period e.g. Islam, Saxons and Vikings.         Put the new period in context: What happened after the decline of the Roman empire?         Learn of the push and pull factors of Saxon invasion.         Explore the evidence which suggests historians can tell where the Anglo Saxons eventually settled.         Children discover and reason with clues of a pagan burial to better understand the roll of 'Bretwalda'         Children will learn the significance of Rome and the rise of Christianity during this time and introduce St Cuthbert.         Children will be using evidence to understand that the first invasion of Lindisfarne 9793 AD was seen as an act of god by many monks.         Children will create a living timeline to show their understanding of the power struggle between the Vikings and Kingdoms.		of Islam? (c.610 AD - 12 Use historical in evidence how over time. Place events of timeline with of Children will u of Islam bega Celebrate not (Baghdad) ar technology al Compare tec on periods stu human lifestyl Children will u differences ef	maps as a source of v areas have changed within a period on a accuracy. Inderstand how the Age n. n-western development ad influence on nd mathematics.	were Cornwall at a th How did life for peopl Elizabethan England? How were Tudor hom studied so far?	gn begin? but Henry VIII? landscape of Britain VIII's reign? es of people living in and how was she lefeat the Amada and areat? e change during

Children will understand that Alfred brought peace and united England by creating the Danelaw. How have recent excavations changed historians thoughts of Vikings. Children will explore why historians used to refer to them as dark Ages. <u>Key Figure:</u> Resistance by Alfred the Great and Athelstan, first king of England. <u>Houses and Homes:</u> How is a Roman Villa different to a Saxon home?	cattle in their homes, people of Islam would show wealth with grand fountains and orangeries etc in their homes. Children will understand that this civilization ended predominantly due to two reasons: The Mongols sacking of Baghdad and the culture of items being made by hand meant that they couldn't keep up with demand unlike other areas such as Europe. Children will understand that the spread of their culture was due to	
	smart military tactics growing the empire and the locations of large Islamic cities acting as key trading points on trade routes. Children will understand how advanced cities like Cordoba and Baghdad were in their time. Children will view modern-day Baghdad and compare it to the	
Mountains, volcances and Earthquakes		The Amazon
During this unit Children will:		During this unit, children will:
<ul> <li>(Himalayas, Andes, Alps etc).</li> <li>2. Use maps/ atlases and digital technologies to identify topogra</li> <li>3. Describe Key Aspects of Mountains, Volcanoes and Earthqual</li> <li>4. Understand that the movement of tectonic plates can result in</li> </ul>	<ol> <li>The location of The Amazon and its significance.</li> <li>The importance of the Amazon Basin and Rainforest.</li> <li>What the threats to the Amazon are.</li> <li>The human and physical features of</li> </ol>	
earthquakes, and the water cycle. - human geography, including: types of settlement and land use, eco	Manaus. 5. Similarities and differences between the Amazon Basin, south east Brazil and where we live.	
	<ol> <li>Locate countries around the world and understand that when (Himalayas, Andes, Alps etc).</li> <li>Use maps/ atlases and digital technologies to identify topogra</li> <li>Describe Key Aspects of Mountains, Volcanoes and Earthqua</li> <li>Understand that the movement of tectonic plates can result in</li> <li>Understand that the ring of fire is a zone of high volcanic densities</li> <li>Understand why some people live near volcanoes.</li> <li>Understand the effects of natural disasters.</li> <li>physical geography, including: climate zones, biomes and vegetation earthquakes, and the water cycle.</li> <li>human geography, including: types of settlement and land use, eco</li> </ol>	points on trade routes.         Children will understand how advanced cities like Cordoba and Baghdad were in their time.         Children will view modern-day Baghdad and compare it to the artists impressions of the past.         Mountains. volcances and Earthquakes         During this unit Children will:         1.       Locate countries around the world and understand that where some mountain ranges are (Himalayas, Andes, Alps etc).         2.       Use maps/ atlases and digital technologies to identify topographical features of UK.         3.       Describe Key Aspects of Mountains, Volcances and Earthquakes.         5.       Understand that the movement of tectonic plates can result in mountains, earthquakes.         5.       Understand that the ring of fire is a zone of high volcanic density.         6.       Understand why some people live near volcances.         7.       Understand the effects of natural disasters.

use maps, atlases, globes and digital/computer mapping to locate countries and describe features studies.	
Mini Maps fieldwork: Understand the use of map symbols and 6 figure grid referencing.	

Science	Earth and Space	Forces	Properties and changes of	Animals inc humans	Living things and their
Science	Earm and spaceIndependently change a variable and restrict the exploration to test particularly elementsRecord data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, graphs, bar and line graphs. Think sensibly about the scales to use.Make predictions that relate to past learning and give reasons for their prediction.Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling objectidentify the effects of air resistance and friction, that act between	<ul> <li>Forces</li> <li>Independently change a variable and restrict the exploration to test particularly elements</li> <li>Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, graphs, bar and line graphs. Think sensibly about the scales to use.</li> <li>Make predictions that relate to past learning and give reasons for their predictions.</li> <li>Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object</li> <li>Identify the effects of air resistance, water resistance and friction, that act between moving surfaces</li> </ul>	<ul> <li><u>Properries and changes of</u> <u>Materials</u></li> <li>Independently change a variable and restrict the exploration to test particularly elements</li> <li>Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, graphs, bar and line graphs. Think sensibly about the scales to use.</li> <li>Make predictions that relate to past learning and give reasons for their predictions</li> <li>Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets</li> <li>Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution</li> <li>Use knowledge of solids, liquids and gases to decide how mixtures might be</li> </ul>	Animais inc numans Describe the changes as humans develop to old age. What scientific advances were made during the Islam golden age? How have they benefited the western cultures (medicine, scientific practice, measures) Instruments to measure scientifically	Living things and their habitats Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Describe the life process of reproduction in some plants and animals

	moving surfaces recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.	mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.		separated, including sieving and evapora Give reasons, based comparative and fai particular uses PSST- Standing on t Giants- Spencer Silt things) PSTT- '''I can explai cards	ting on evidence from ir tests, for the the Shoulders of ver/Arthur Fry (Sticky		
E fi c fi	Explore contemporary fashion designers and create your own 2d or 3d fashion design working to a brief.	Creating Christmas stockings. Embroidery Materials for purpose Skills • Measure, mark out, cut, shape fabrics for appliqué design • Join fabrics using a variety of stiches- such as oversewing, back stitch, cross stitch or machine stitching. • Decorate fabrics with buttons, beads, sequins, braids, ribbons. Knowledge • Karen Rose Textiles (karen-rose-textiles.com) Karen Rose is a textile artist who lives in the UK. Her work is inspired by the • Running stitch is a simple needlework stitch consisting of a line of small even stitches which run	Makin Under the pr health Prepa variet savou range techn Unde and ki how a ingree	erstand seasonality, now where and a variety of dients are grown, d, caught and	Drawing and Sketching Typography & Maps Exploring how we can create typography through drawing and design,and use our skills to create personal and highly visual maps. Harry Potter Topic	Surfaces and colour Mixed Media Land & City Scapes Explore how artists use a variety of media to capture spirit of the place. Amazon Topic	Portrait Sketching Creating a proportion sketch. Use pencil shading to develop tone. Use a range of techniques to form textures including cross hatching.

		back and forth through the cloth without overlapping. Overstitch to sew together (two pieces of material) by passing small, close stitches over their coinciding edges; sew overhand. Backstitching produces a thin line of stitches, perfect for outlining in almost all embroidery patterns.				
Music	Living on a Prayer To identify and move to the pulse with ease. Talking about the Musical and discuss how it makes you feel. Listen carefully and respectfully to other people's thoughts about the music.	Classroom Jazz Create simple melodies using up to five different notes and simple rhythms that work musically with the style of the Unit song	Make you Feel my Love To demonstrate a good singing posture. To follow a leader when singing.	Fresh Prince of Bel Air Explain the keynote or home note and the structure of the melody. Listen to and reflect upon the developing composition and make musical decisions about how the melody connects with the song. Record the composition in any way appropriate that recognises the connection between sound and symbol (e.g. graphic/pictorial notation).	Dancing in the street To listen to each other and be aware of how you fit into the group. To sing with awareness of being 'in tune'.	Reflect and Rewind To rehearse and perform their part within the context of the Unit song. To listen to and follow musical instructions from a leader
MFL	La date (The date)	Chez moi (My home)	As-tu un animal? (Do you have a pet?)	Les vêtements (clothes)	Traditions and celebrations	The History of Tudors

RE	SALVATION	Judaism	Islam	PEOPLE of GOD	GOSPEL	Faith
	What does it mean for Christians to believe God is holy and loving?	What is the Tora and why is it significant for Jewish community	What does it mean to be Muslim in Britain today?	How do Christians decide how to live?	What do Christians believe Jesus did to save people?	How does faith help people when times get hard?
PSHE	Being Me Children will focus on areas such as: 1. My year ahead 2. Being a citizen 3. Responsibilities 4. Rewards and consequences	Celebrating difference Children will focus on areas such as: 1. Different cultures 2. Racism 3. Rumours and name calling 4. Types of bullying 5. Does money matter? 6. Celebrating our differences.	Dreams and Goals Children will focus on areas such as: 1. When I grow up 2. Investigate careers 3. My dream job 4. Goals of people from other cultures. 5. How can we support others to achieve goals?	Healthy Me Children will focus on areas such as: 1. Smoking 2. Alcohol 3. Emergency Aid 4. Body image 5. My relationship with foods 6. Inner strength	Relationships Children will focus on areas such as: 1. Safety when online 2. Being a member of an online community 3. Online gaming 4. Managing screen time 5. Resisting pressures online	Changing Me Children will focus on areas such as: 1. Self Image 2. Puberty 3. Looking ahead 4. Sun safety
PE	PE for fitness – increasing stamina through running. Tag Rugby	DanceCompose creative and imaginative dance sequences with a clear stimulus, performing expressively and preciselyGymnastics - floorCreate complex and well executed sequences containing a variety of gymnastic components.	GymnasticsVault and ApparatusCreate complex and wellexecuted sequencescontaining a variety ofgymnastic components.BadmintonUnder arm clearOverhead clear.	Hockey OAA	PE for wellbeing (Sailing) Athletics Volleyball	<u>Cricket</u> <u>Basketball</u>

Computing	<ul> <li>E-Safety and Sharing information</li> <li>Design, write and debug programs that accomplish specific goals, including controlling or</li> <li>simulating physical systems; solve problems by decomposing them into smaller parts</li> </ul>	Programming A design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts use sequence, selection, and repetition in programs; work with variables and various forms of input and output	Vector drawing Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	Flat-file database Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	Selection in quizzes use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and program	Video Editing Select, use and combine a variety of software (including internet services) on a range of digital. devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
DRIVER 1 To promote and celebrate	Celebration of a child being unique and different during PSHE	Celebrating difference through our Jigsaw topic.	The development of maps from alternative	Cultural experiences with Islamic culture as a focus.	Protection issues for Native peoples	The acceptance of female on acting profession in contrast to

diversity within the school culture and beyond.	Understanding the word "stereotype" and how history can re-examine evidence and draw different conclusions. Links to Tim Peake and the women of NASA. Celebrating difference and access to employment in STEM industries.		view points to the western view.	Celebrating the golden age (architecture).	Study and learn how norms are different for people in differing cultures.	previous eras and societies.
DRIVER 2 To promote <u>mental</u> <u>health</u> for all with an emphasis on <u>outdoor</u> <u>learning</u> and immersion in natural environment.	Outdoor connections with our Science topic. Local river trip for the boat race, analyse weather condition for launching a rocket/ parachute.	Understanding art as a therapeutic activity. Allotment preparation for planting.	Geography – Fieldwork outdoor experiences Water colour painting indoors and out	Building safe places and sacred spaces. How can architecture support mental health? What spaces in school are enjoyed? What can be improved?	Reading for pleasure and storytelling for health. Orienteering skills for pleasure and skills. Residential in River Dart to support confidence, growth and independence.	Orienteering skills for pleasure and skills. Sailing on the Purcuil river to build confidence and self esteem.

DRIVER 3	Participation in	The dome people will	Link with Spaceport	Vocabulary	Exposure to
To ensure exposure for all to events and learning with high <u>cultural</u> <u>capital</u> , especially for the pupil premium cohort.	Aspirational futures projects and Tec girls club.	be used as a stimuli for all children in the class. Participation in Aspirational futures projects and Tec girls club.	Cornwall to learn of TEM future for the children of Cornwall.	development. Access to high quality novels and extension of experiences through reading	stereotypically 'wealth sports' in the form of golf in P.E Residential experience building knowledge of other places beyond Cornwall. Study of the Yokohama tribe of the Amazon Basin. Dance project