

Curriculum Map A

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	WWI	WWII	The Americas		Titanic	
Experiences	visit Heugh Battery				Visit Hartlepool Power Station	
Global Community	consider the effects of Imperialism	consider the life of Jews in Nazi Germany			explore global resource distribution	
Preparing for the Future	armed forces – then and now	working outdoors	careers in the travel industry	scientists	engineering careers	
English	Fiction - War Horse <ul style="list-style-type: none"> narrative (Capt. Nicholls' death) diary entry (reunion) Non-fiction: <ul style="list-style-type: none"> balanced argument (horses in WWI) Character profile Newspaper report (ceasefire) 	Fiction: <ul style="list-style-type: none"> Diary entry – a night in an air-raid shelter Supernatural Narrative (Alma) Non-fiction <ul style="list-style-type: none"> Biography/Autobiography (Churchill/Ann Frank) 	Fiction - Modern Quest Blodden's quest and Yonder Mountain Non-Fiction: <ul style="list-style-type: none"> Explanation text (weird inventions) Non-Chronological Report (Americas travel brochure) 	Fiction - Macbeth <ul style="list-style-type: none"> Macbeth diary entry, playscript Titanium (story from a video) Poetry: Narrative poetry Non-Fiction: <ul style="list-style-type: none"> Macbeth's death newspaper article trial of Macbeth debate 	Fiction - Spirit of the Titanic Letter (Samuel's death) Non-fiction: Titanic Travel brochure –1st class accommodation	Fiction - Spirit of the Titanic Letter from a passenger Non-fiction: Titanic newspaper report (maiden voyage)
Maths	Number, place value, four operations, properties of shape	area and perimeter, measurement of angles, fractions, decimals, percentages	prime, square, cube numbers, ratio, capacity, volume	converting units, volume, algebra	measures, algebra, consolidation	Consolidation Ca-Ching financial education
Science	Animals including Humans	Animals including Humans	Living Things and their Habitats	Evolution and Inheritance – (Charles Darwin/Mary Anning)	Electricity – + other power sources	Light
Religious Education	Why do people use rituals today?	What do the Gospels tell us about the birth of Jesus?	Why do people travel to sacred places?	Why are Good Friday and Easter Day the most important days for Christians?	How do Muslims show their faith through actions?	What can we learn about our local faith communities?
History and Geography	WWI alliance maps Imperialism Life in the trenches	WWII alliance maps The interwar years Life at home	History of the Maya	Physical and human geography of the Americas	History of the Titanic - construction - passengers - voyage - aftermath	Enough for everyone – use of resources
Art and Design Technology	Paul Nash and related artists: painting trench art, impressionism, surrealism	Needlework: Design and make a hot water bottle cover	Design, make and evaluate foods from the Americas	Frieda Kahlo: drawing/collage draw portraits create a collage background create a portrait in the style of Frida Kahlo	Titanic: drawing perspective Designing an advertising poster screen printing wallpaper designs collage-making	DT: Making boats to carry passengers Making ice breaker boats Making an ocean floor grabber
Computing	Spreadsheets	Kodu Programming	Film Making	Online Safety	Animated Stories	Applying and Using Skills
PE	Tag Rugby Cross Country	Sports Hall Athletics Basketball	Dodgeball Dance	Football Netball	Kwik Cricket Athletics	Tri Golf Rounders
Music	Getting started with music tech	Perform in solo and ensemble contexts: Snappy Christmas	Exploring key and time signatures	Introducing chords	Identifying important musical elements	Perform in solo and ensemble contexts: End of year Performance
PSHE	Think Positive: the skills of mindfulness and a growth mindset to develop a positive attitude, resilience and self-regulation.	Respecting Rights: investigates human rights and how rights respecting people protect and respect human rights around the world.	VIPs: healthy relationships including kindness, conflict, peer pressure and managing secrets and dares.	One World: human rights, climate change, energy use, water conservation, biodiversity and protecting the environment.	Growing Up: relationships education, including body image, emotional changes, puberty, human reproduction and relationships.	Safety First: online safety, behaving responsibly, assessing risk and what to do in an emergency.
MFL	Let's Visit a French Town	Let's Go Shopping	This is France	All in a Day	Bastille Day (festivals)	consolidation

Curriculum Map B

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		Ancient Greece	Greece today	The River Tees		Mountains	The Great Outdoors
Curriculum Map B	Experiences	visit a Mosque	Residential visit	Visit Tees Barrage and Transporter	Visit Hartlepool Museum		
	Global Community		Life in another European country	Impact of water shortage			
	Preparing for the Future			Careers in Engineering/Canal and River Trust			
	English	Fiction - Modern Myths and Legends: The Giant's Necklace playscript Fiction - Ancient Myths and Legends: Adventures of Odysseus narrative Non-fiction: The Giant's Necklace newspaper report	Fiction - Shakespeare's The Tempest: <ul style="list-style-type: none"> playscript poetry diary newspaper report Fiction: A Christmas Carol Scrooge's diary Non-fiction: Balanced argument (migration)	Poetry forms: <ul style="list-style-type: none"> acrostic Haiku kennings cinquain free-verse Non-Fiction: non-chronological report (river mammals) Fiction: post-apocalyptic narrative and dialogue	Fiction - Science Fiction narrative and dialogue Non-Fiction: <ul style="list-style-type: none"> Persuasive writing (WaterAid appeal) Biography (Ralph Ward Jackson) 	Fiction – Running on the Roof of the World narrative: setting a scene Non-fiction: <ul style="list-style-type: none"> information poster: living under occupation guide to Tibet 	Poetry: learn and recite classical poems Non-fiction: poster campaign
	Maths	Number, place value, four operations, properties of shape	area and perimeter, measurement of angles, fractions, decimals, percentages	prime, square, cube numbers, ratio, capacity, volume	converting units, volume, algebra	measures, algebra, consolidation	consolidation theme park project
	Science	Properties and changes of materials	Scientists and inventors	Water Usage	Forces	Earth and Space	Living Things and their Habitats
	Religious Education	What do Muslims believe about God? Why is Mohammed important to Muslims? Why do Muslims go to the Mosque?	What are the themes of Christmas?	How and why do people care about the environment?	Why is the Last Supper so important to Christians?	What do Christians believe about God?	So what do we know about Christianity? Statutory bridging unit Spirited Arts project
	History and Geography	<ul style="list-style-type: none"> who were the Ancient Greeks? Democracy Olympics Battle of Marathon The Trojan War Home life studying artefacts 	Trade and Economics Greece: <ul style="list-style-type: none"> its place in the world trade tourism migration 	Coasts River Tees <ul style="list-style-type: none"> recap of the water cycle use maps to identify rivers in the UK locate features of the River Tees Use aerial photos to identify landmarks on the Tees Research water shortage 	Local history study: <ul style="list-style-type: none"> The founding of West Hartlepool Ralph Ward Jackson's life and achievements 	Mountains <ul style="list-style-type: none"> locate mountain ranges in the world/UK describe the key features of a mountain range investigate how mountains are formed describe a mountainous climate and how tourism affects mountain regions 	Field work <ul style="list-style-type: none"> use 4- and 6-figure grid references create field sketches analyze data on human geography examine how and why the local area has developed
	Art and Design Technology	Ancient Greece: sculpture design, make and decorate a clay pot	Food Tech: Working with seasonal ingredients (Greek/British) Making a toy with a cam mechanism	The Transporter: Sketching techniques Mackenzie Thorpe Mixed media artwork	The Transporter: design a moving platform for a bridge	D&T toboggan marble run: Design a marble run based on a toboggan design	Landscape painting: re-create a local area landscape using tint and shade
	Computing	Flowol	Radio Station	Internet Research and Webpage Design	3D Modelling	Online Safety	Developing Games
	PE	Tag Rugby Cross Country	Sports Hall Athletics Basketball	Dodgeball Dance	Football Netball	Kwik Cricket Athletics	Tri Golf Rounders

	Music	Developing melodic phrases	Perform in solo and ensemble contexts: Snappy Christmas	Understanding structure and form	Exploring notation further	Using chords and structure	Perform in solo and ensemble contexts: End of year Performance
	PSHE	<ul style="list-style-type: none">- TEAM: positive learning behavior, cooperation, effective teamworking skills and explores children's responsibilities towards their classmates-	<ul style="list-style-type: none">- Britain:- British Values topics, Local and National Government, community, identity and how to make a positive contribution.-	<ul style="list-style-type: none">- Be Yourself: self-esteem, assertiveness, recognising and expressing emotions and managing difficult situations.-	<ul style="list-style-type: none">- It's My Body:- healthy lifestyles, personal hygiene, harmful substances, making healthy choices and body image.-	<ul style="list-style-type: none">- Money Matters:- financial education, including financial risk, being critical consumers, budgeting and value for money.-	<ul style="list-style-type: none">- Aiming High:- careers education such as aspirations, goal setting, equal opportunities, innovation and enterprise.-
	MFL	Getting to Know You	All About Ourselves	That's Tasty	Family and Friends	School Life	Time Travelling