

Y5		Autumn		Spring		Summer	
Concepts		Belonging	Team Work	Inquisitiveness/Curiosity	Hope	Reliability	Sustainability
Topics		Vikings – Invasion & Settlement. Yorvick Visit	Local History- How to be a Halton Knight.	Earth and Space	Local history – Titanic and The Docks	WWII –studying European country – children and evacuation	Living Things and their Habitats
Real Outcome		Model of Viking Boat and/or village	Music Record Christmas Decorations to sell	Design Space Games for Year 1 and 2 to play	Letter to parents to collect clothes for homeless Deliver to charity shop	Living Museum	Write a letter – initiative in school
<u>English</u>	<u>Reading</u>	Odd and the Frost Giants The Lost Thing	The Lost Happy Endings Firebird	Robot Girls- Sci-fi The Story of the origami Yoda War of the worlds	Kasper; The Unforgotten Coat)	Otto The Arrival Materials	Unspoken- compassions
	<u>Writing</u>	Character and setting descriptions	Narrative – quest narrative	recount (diary entry) Setting description	Newspaper report Letter	narrative Recount	Biography, letters of advice
	<u>SPAG Phonics</u>	Subordinating conjunctions. Expanded Noun Phrases Fronted Adverbials Commas (after fronted adverbials) Pronoun to avoid repetition.	Inverted commas Relative clauses Expanded Noun Phrases Fronted Adverbials Commas (after fronted adverbials)	Relative Clauses Relative Pronouns Devices to build cohesion e.g. after that, firstly. Brackets for extra information.	Inverted commas (direct and indirect speech) Modal verbs Relative clause	Devices to build cohesion e.g. after that, firstly. Commas to clarify meaning. Brackets for extra information. Subordinating conjunctions.	Devices to build cohesion e.g. after that, firstly. Commas to clarify meaning. Brackets for extra information. Subordinating conjunctions. Revise all SPAG areas.
	<u>Sp & L Vocab</u>	Role Play Class debate Group work – presentations to the class. Invade Settle Raid Pillage	Role Play Class debate Group work – presentations to the class Invasion Knight Quest	Role Play Class debate Group work – presentations to the class Rotation Movement Sphere Gravity.	Role Play Class debate Group work – presentations to the class	Role Play Class debate Group work – presentations to the class and parents.	Role Play Class debate Group work – presentations to the class
<u>Maths</u>	Arith	Addition and subtraction Rounding Times Tables	Negative numbers Addition Subtraction Rounding Compare numbers Times Tables	Multiples Factors Prime Multiplication Division Times Tables	Multiply and divide by 10, 100, 1000 Percentages of a number Multiplication Division Times Tables	Add and subtract fractions Multiplication Division Times Tables	Add and subtract fractions Revise mixture of arithmetic skills learnt.
	Maths	Number and Place Value Addition and Subtraction Statistics	Multiplications and Division Measurement	Multiplication and division Number- fractions- including decimals and percentages	Number- fractions- including decimals and percentages	Number- fractions Geometry- shapes,	Geometry- position and direction Measurement
<u>Science</u>	Working Scientifically	Identify & classify Compare – similarities & differences. Research	Fair Tests Comparative Present results identify & discuss anomalies	Research Pattern seeking) Identify & classify Identify scientific evidence.	Compare & group materials Fair test, recording data & results.	Compare & group materials Fair test, recording data & results. Make predictions and Use test results to report and present findings.	Identify & classify Compare – similarities & differences. Research

		Describe life processes in some plants and animals.	Force of gravity, the effects of air resistance, water resistance, and friction between surfaces.	Earth and Space	Materials through time	Materials through time Explore reversible and irreversible changes.	Life Cycles of mammal, amphibian, insect birds.
<u>Computing</u>		Keeping safe online.	Explore Microsoft programmes and what they do	Scratch- create own moon game. Design, write and debug programmes to create effect.	PowerPoint. How to search internet Pop art- cityscapes	Sent e-mail Send question to class... Collate answers and create graph of findings using EXCEL	Scratch Link to geometry- using repeat command
<u>History</u>		Vikings – Invasion and Settlement	Local history study How to be a Halton Knight.	Compare space travel in the past to today- Tim Peake	Local History Liverpool past and present. Docks- what are they used for. Link to Titanic	WW2- Evacuation/ children	Impact of climate change over the past decade.
<u>Geography</u>		Scandinavia project	Local maps- changes over time Human and physical features that made it a good location to build		Comparing changes over time and giving reasons. Physical and human geography.	Countries involved. Identify country and their capital. Identify main cities bombed.	Maps and keys- ordnance survey maps
<u>RE</u>		Hinduism – What is the best way for a Hindu to show commitment to God?	Christianity – Is the Christmas story true?	Sikhism – Are Sikh stories important today?	Christianity – How significant is it for Christians to believe God intended Jesus to die?	Hinduism – Do beliefs in karma, samsara and moksha help Hindus live good lives?	Christianity – What is the best way for a Christian to show commitment to God?
<u>Music</u>		Living on a Prayer	Classroom Jazz 1	Make you Feel my Love	The Fresh Prince of Bel Air	Dancing in the Street	Reflect, Rewind and Replay
<u>Art</u>		Create a Viking weave.	Sketching – castle designs. Research designs.	Water- colour planets Learn how to mix colours to improve.	Cityscapes inks and wax.	Poppies – sculpture using a variety of materials.	Study Georgia O’Keoffe- recreate paintings. Observe, record and review their work.
<u>Design and Technology</u> incl <u>Cooking and Nutrition</u>		Create own longboat using a variety of materials based on their design and research.	Lever and Pulley doors. Gears Sewing- textiles- stitches for Christmas felt decorations	Research, design, create and evaluate a space themed board game.	Food- make scouse. Bread and Butter Pudding	3D- shelter Wire models- soldiers	DT- Greenhouses- link to Science.
<u>PE</u>		Baseline Testing (Quadkids) Indoor Athletics Tag Rugby (Rules)	Dance (Links with Music and History /WW2 dance styles) Invasion Games Basketball	Gymnastics Combine action, balance and shape to perform to an audience Tri Golf	Striking and fielding Kwik Cricket Invasion Games Handball	Athletics (sports day prep) Striking and Fielding Rounders	OAA (Map reading and compass work) Net/wall Games Tennis

<u>MFL</u>		Spanish – Numbers 1-10. Ten colours	Spanish – Animals. Developing use of phrases/ articles 'I am...'	Spanish – Introduce 10 Musical instruments and it's article.	Spanish- Storytelling unit. linked to Little Red Riding Hood.	Spanish – Introduce phrase 'I Can...' Focus on 10 everyday activities.	Spanish – Linked to Ancient Britain, children develop use of a variety of phrases. 'I am...' 'I have...' 'I live...'
<u>SMSC</u>		Relationships Feeling and emotions Healthy relationships	Living in the wider world. Rights and responsibilities Taking care of the environment	Growing and changing Keeping safe	Valuing difference:	Rights and responsibilities	Taking care of the environment Money matters