

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2 - 2016	Summer 2 - 2017
Y3	<p>Lit Stories with familiar settings Information texts Recounts</p> <p>Num Number + Place Value Calculations Fractions Geometry Statistics</p> <p>Hist/Geog Stone age to Bronze age – Where did we come from?</p> <p>Art/D&T Tool making</p> <p>Science Magnets</p>	<p>Lit Stories with familiar settings Adventure and mystery stories Diary writing Information texts Poetry</p> <p>Num Number + Place Value Calculations Fractions Measures</p> <p>Hist/Geog Local Study – What does Hull mean to me?</p> <p>Art/D&T Digital Art – What does Hull mean to me?</p> <p>Science Forces</p>	<p>Lit Myths and legends Narrative descriptions Reports</p> <p>Num Number + Place Value Calculations Fractions Measures Statistics</p> <p>Hist/Geog Romans – Why should we be thankful to the Romans?</p> <p>Art/D&T Mosaics</p> <p>Science Animals including humans</p>	<p>Lit Newspapers Fantasy writing Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals</p> <p>Hist/Geog Volcanoes – Why does the Earth blow its top?</p> <p>Art/D&T Portraits – charcoal drawing – Douglas McDougall</p> <p>Science Rocks</p>	<p>Lit Letter writing around a story Persuasive writing Suspense writing</p> <p>Num Number + Place Value Calculations Fractions + decimals Geometry Measures</p> <p>Hist/Geog Nile – How does the river Nile keep people alive?</p> <p>Art/D&T Hokusai – Great Wave</p> <p>Science Light</p>	<p>Lit Playscripts Instructions Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Measures Statistics</p> <p>Hist/Geog Ancient Greece/Olympics – Who were the Ancient Greeks?</p> <p>Art/D&T Greek urns</p> <p>Science Plants</p>	<p>Lit Playscripts Instructions Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Measures Statistics</p> <p>Hist/Geog Ancient Egypt – What was discovered in the tombs of treasure?</p> <p>Art/D&T Canopic jars</p> <p>Science Plants</p>
Y4	<p>Lit Adventure stories Newspapers Diary writing</p>	<p>Lit Mythical stories Explanations Letter writing</p>	<p>Lit Imaginary stories Discussion texts – issues/dilemmas</p>	<p>Lit Playscripts Stories from other cultures</p>	<p>Lit Myths Non-chronological report</p>	<p>Lit Newspapers Science-fiction stories</p>	<p>Lit Newspapers Science-fiction stories</p>

	<p>Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Measures</p> <p>Hist/Geog Anglo-Saxons – How did the Anglo-Saxons change Britain?</p> <p>Art/D&T weaving cloth</p> <p>Science Animals including humans</p>	<p>Num Number + Place Value Calculations Fractions + decimals Geometry Statistics</p> <p>Hist/Geog Local Study The UK National Parks location and features – Why are national parks important?</p> <p>Art/D&T Landscapes – water (reflections) + Artist study</p> <p>Science Sound</p>	<p>Non-chronological reports Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Geometry</p> <p>Hist/Geog Vikings – Why did the Vikings invade Britain?</p> <p>Art/D&T Digital art – What does Hull mean to me?</p> <p>Science Electricity</p>	<p>Persuasive writing</p> <p>Num Number + Place Value Calculations Measures Statistics</p> <p>Hist/Geog Countries of the tropics – Why do people visit the tropics?</p> <p>Art/D&T Portraits - Facial features and expressions</p> <p>Science Electricity</p>	<p>Diary writing</p> <p>Num Number + Place Value Calculations Fractions + decimals Measures Geometry Statistics</p> <p>Hist/Geog - 2016 Ancient Greece/Olympics – Who were the Ancient Greeks?</p> <p>Hist/Geog - 2017 1066 – Normans – Who shot the arrow?</p> <p>Art/D&T Needlework – Bayeaux tapestry</p> <p>Science States of matter</p>	<p>Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Geometry Measures Statistics</p> <p>Hist/Geog - ongoing Ancient Greece/Olympics – Who were the Ancient Greeks?</p> <p>Hist/Geog – Mini project Tour de France (Europe) – Why pedal 3500km</p> <p>Art/D&T Greek art – sketching of Greek jars</p> <p>Science All living things</p>	<p>Poetry</p> <p>Num Number + Place Value Calculations Fractions + decimals Geometry Measures Statistics</p> <p>Hist/Geog - ongoing 1066 – Normans – Who shot the arrow?</p> <p>Hist/Geog – Mini project Tour de France (Europe) – Why pedal 3500km?</p> <p>Art/D&T Portraits of cyclists – motion</p> <p>Science All living things</p>
Y5	<p>Lit Classic Literature Stories by significant authors Playscripts Letter writing</p>	<p>Lit Classic Literature Film narratives Non-chronological reports</p>	<p>Lit Non-chronological reports Biographies + Autobiographies Classic Literature</p>	<p>Lit Narrative poetry + performance Narrative writing techniques - stories</p>	<p>Lit Dramatic conventions Significant/Classic authors Letter writing</p>	<p>Lit Persuasive writing Significant Children’s Authors Recounts</p>	<p>Lit Persuasive writing Significant Children’s Authors Recounts</p>

	<p>Diary writing</p> <p>Num Number + Place Value Calculations Fractions + decimals</p> <p>Hist/Geog Local Study (Coastal erosion) – How has our local environment changed?</p> <p>Art/D&T David Hockney and Digital Art (What does Hull mean to me?)</p> <p>Science Earth and Space</p>	<p>Num Number + Place Value Calculations Decimals + percentage Geometry Measures Statistics</p> <p>Hist/Geog Tudors – Did the Tudors do more than banquet?</p> <p>Art/D&T Crests Portraits – Kings and queens</p> <p>Science Animals, including humans</p>	<p>Num Number + Place Value Calculations Fractions, decimals + percentage Measures</p> <p>Hist/Geog Spanish Armada – Did the Spanish conquer the world?</p> <p>Art/D&T Creating Beacons</p> <p>Science Properties of materials</p>	<p>Num Number + Place Value Calculations Geometry Statistics</p> <p>Hist/Geog Maritime Local Docks/fishing Industry – Could you have survived on a fishing trawler?</p> <p>Art/D&T Local Marine artist Jack Rigg watercolours</p>	<p>Diary writing</p> <p>Num Number + Place Value Calculations Fractions, decimals + percentage Measures</p> <p>Hist/Geog Map Skills – How quickly can you travel around the world?</p> <p>Art/D&T Sketching/ map work</p> <p>Science Living things and their habitats</p>	<p>Num Calculations Fractions, decimals + percentage Geometry Statistics</p> <p>Hist/Geog Ancient Greece/Olympics – Who were the Ancient Greeks?</p> <p>Art/D&T Greek sculpture</p> <p>Science Forces</p>	<p>Num Calculations Fractions, decimals + percentage Geometry Statistics</p> <p>Hist/Geog Victorians – What did the Victorians do for us?</p> <p>Art/D&T Victorian Pull along toys</p> <p>Science Forces</p>
Y6	<p>Lit Authors and texts Biographies Journalistic Writing Formal/Impersonal Writing Extending Narrative Poetry Short Stories</p> <p>Num Number and PV</p>	<p>Lit Journalistic Writing Persuasion Fiction Genres Formal/Impersonal Writing Short Stories</p> <p>Num Decimals and Percentages Measures</p>	<p>Lit Biography and Autobiography Journalistic Writing Formal/Impersonal Writing Writing Plays Poetry Short Stories</p> <p>Num Number and PV</p>	<p>Lit Short stories with flashbacks Arguments Short Stories (Revision – reading plays, narrative, non-fiction and poetry)</p> <p>Num Algebra</p>	<p>Lit Authors and Texts Biographies Formal/Impersonal Writing Short Stories (Revision – reading plays, narrative, non-fiction and poetry)</p> <p>Num Number and PV</p>	<p>Lit Fiction Genres Formal/Impersonal Writing Journalistic Writing Short Stories Poetry</p> <p>Num Fractions, Decimals and Percentages Statistics</p>	<p>Lit Fiction Genres Formal/Impersonal Writing Journalistic Writing Short Stories Poetry</p> <p>Num Fractions, Decimals and</p>

<p>Calculations Fractions and Decimals</p> <p>Waterloo – Could you escape if you wanted to?</p> <p>History - Waterloo / Napoleon and Wellington</p> <p>Art – Portraits and Propaganda</p> <p>Science - Electricity</p>	<p>Statistics Ratio and Proportion Algebra Geometry Properties of Shape</p> <p>How has Hull changed over the last Century?</p> <p>History – Hull-Then and Now / The Blitz</p> <p>Geography – Map Work</p> <p>Art – Perspective Drawings / Pastille Work</p> <p>Science Animals including humans</p>	<p>Calculations Fractions, Decimals and Percentages Measures</p> <p>What was life like during WWII?</p> <p>History – Hull in the War</p> <p>Geography – Map Work / Co-ordinates</p> <p>Art – Moving Objects and Propaganda</p> <p>Science – All Living Things</p>	<p>Ratio and Proportion Geometry Statistics</p> <p>Where do our products journey from?</p> <p>Geography – locations around the world / money associated with Import and Export / Time Zones</p> <p>D+T – Vessel Creation</p> <p>Science – All Aspects</p>	<p>Calculations Fractions, Decimals and Percentages Measures</p> <p>Why are we destroying our rainforests?</p> <p>History – How companies have affected the world’s rainforests</p> <p>Geography – locations of rainforests left in the world / Tropics of Cancer and Capricorn</p> <p>Art – Landscapes</p> <p>Science – All Aspects</p>	<p>Ratio and Proportion Algebra Geometry</p> <p>Who were the Ancient Greeks?</p> <p>History – The Greeks / The Olympics</p> <p>Geography – location of the games / human and physical features</p> <p>D+T – Creation of Trojan Horse</p> <p>Science - Light</p>	<p>Percentages Statistics Ratio and Proportion Algebra Geometry</p> <p>Hist/Geog Mayans – Soldiers or sacrifices – which would you be?</p> <p>Art/D&T Chocolate (Food technology)</p> <p>Science All Living Things</p>
---	---	--	--	---	--	---