Year 7

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Year 7 pupils are educated within the Rowan building in a primary school mode (one classroom teacher who delivers the majority of the curriculum). The purpose of the year 7 curriculum is to create a structured transition for students by providing familiarity with the new environment and ethos that will continue into the main school (year 8).

Schemes of work:

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
English	Example focuses	Example focuses	Example focuses	Example focuses	Example focuses	Example focuses
	Fiction- traditional tales and alternative traditional tales, incorporating ghost stories Non-fiction — labels, lists and captions Poetry — playing with words Reading objectives focus Identify the features different text type Comment on obvious features of language Writing Accurate use of punctuation Make simple connections between ideas (use of nouns and pronouns)		Fiction Longer narrative Spiderwick Non Fiction Reviews, diary entry Reading objectives focus Identify interests within a text Simple points of from familiar text recalled Writing Accurate use of punctuation Ideas put into an appropriate order e.g. actions listed in sequence Correct use of past and present Speaking and Listening	Fiction Superheroes Longer narrative text, e.g. Harry Potter Non Fiction Newspaper reports Reading objectives focus	Fiction Longer narrative, e.g. The one and Only Ivan Non Fiction Non chronological reports Poetry Riddles (what am I?) Reading objectives focus • Show an awareness	Fiction Longer narrative, e.g. The One and Only Ivan Non Fiction Persuasive text, recounts Reading objectives focus Identify patterns of language Develop a clear idea of where to look for information

	 Speaking and Listening Share thoughts and opinions with another person/the group. Read part of a text to a staff member. Answer verbal questions. Listen to other people speak. 	 Share thoughts and opinions with another person/the group on different topics. Read part of a text to a staff member. Answer verbal questions and give some reasoning. Listen to other people speak. 	 Share thoughts and opinions with another person/the group on different topics. Read part of a text to a staff member. Answer verbal questions and give some reasoning. Listen to other people speak. 	prompts and listen to others. • Read part of a text to a staff member.		 Contribute to group discussions. Read part of a text to a staff member. Answer verbal questions and give reasoning. Listen to other people speak.
Maths	Number 1-caluclating and place value Place value Rounding Operations Number 2- Fractions, Decimals Percentages Reading decimal scales Mixed numbers Introduction to fractions	Handling data 1-Stastical Measure Interpret/draw pictographs, bar charts Use a tally chart Algebra 1- equations Missing numbers in simple calculations Geometry and Measure 1- Mensuration Calendars Time Money	number • Multiples	constructions	Number 5- Calculating and place value • Number lines Handling Data • Chance/probability	Geometry and Measure 4- transformations

In year 7 pupils study humanities during their theme lessons, which is a double lesson of two 40 minute lessons. This is taught in a carousel style which include. **History** Our Year 7 history curriculum provides a platform to enrich children's awareness of the past and develop their historical consciousness. Our curriculum builds on pupils' understanding of British and local history, looking at the influence that Britain had on the wider world, and how the wider world has influenced Britain.

Punils start Vear 7 with a module designed to establish the core skills required to successfully study KS3 History. This unit, called "Local History" looks at areas such as source analysis, chronology, change and

and post wa	ar Britain era.		
History	Local Study: Hull	Roman Empire	Changes in Britain
	 How has Hull changed over time? (key events) Timeline of key events in Hull's history (12th century to now) Key historical figures from Hull (Clive Sullivan) Similarities and differences between old Hull and new Hull 	 Rome (life in Ancient Rome) Invaders (life as a soldier in the roman army) The Roman Empire and its impact on Britain (What the romans did for us) Emperors (who was in charge and what did they do?) 	 The 1920s and 30s (childhood and leisure time) Post war Britain (immigration and the wind rush generation The 1960s (fashion and culture) The 21st century (big changes in a short period of time)

Year 7 Geography starts with a unit called 'Where on earth am I', which introduces pupils to map skills and fieldwork, based around the local area and the UK. Pupils will look at the different types of geography, and locate land and seas around the world. This is followed by a unit on

Geography	Locational knowledge	Weather and climate	Coastlines	
	 Locate world countries, continents, oceans and seas (basic map skills) Identify the position of significance of latitude, longitude, equator, Northern Hemisphere, Southern Hemisphere Name and locate countries and cities of the UK Identify some human and physical characteristics (hills, mountains, coasts and rivers) 	 Difference between weather and climate Measuring and recording weather Impacts of weather Global climate Polar and hot desert environment Climate change Factors that affect both climate and weather How weather affects ecosystems 	 Why are coastline important Coastlines around the country- why do they vary. Characteristics of waves and tides Erosion/ Weathering Longshore drift Comparison of Hull to a coastal resort What does the future hold? 	
	 Place knowledge- Hull Local area maps- aerial and street view (comparing maps) Human and physical features of local area Ordnance survey symbols and co-ordinates on a map. 	 Field work Focus 8 points of a compass Use of a thermometer Exploring microclimates 	 Fieldwork focus Can discuss issues that affect them and others. Appropriate use of vocabulary. Can identify physical coastal landforms. Can identify basic links between the human and physical word 	
	 Use basic geographical terms. 4 points of a compass Map Reading (including scale, symbol and keys) 			

RE	Religion all around us (social sciences) • How do people express their beliefs? (identify symbols and artefacts from two different faiths and explain how these help members express their beliefs) • How do religious values provide rules for living? (compare values and beliefs from two different faiths; describe the impact of beliefs, values and rules) • What motivates people to get involved in different causes? (explain the values that motivate	Jesus (Why is Jesus important?) Story of Christianity (where, why and how did Christianity begin?) Nativity and advent (What are the traditions around Christmas and why do we have them?)	Rights and responsibilities Democracy (UK political parties, government responsibilities why democracy is important) Respect and tolerance (what does diversity look like in Britain?) Rule of law (What is it, and why does it matter?) Individual liberty (including freedom, responsibility and accountability)	Beliefs and practices of Hinduism (The 10 disciplines) Hindu Holy texts (Hindu sacred texts and worldview) Gods in Hinduism (their qualities and how they are worshipped)	Origins of the universe (How did the universe begin?) The environment and conservation (Why is it important to look after the earth?) What is the meaning of justice and freedom? (what is justice and why do we need it?) Peace and conflict (why do wars start and end?)	 Islam (3) Islamic holy texts (What is the Qur'an?) The Five pillars of Islam (What are they and why do they matter?) Principles of Islam (how do Muslims live their lives?)
	a response to a cause, explain sacrifices made to improve the lives of others)		accountability)			
Outdoor	Outdoor education in year 7 wo	orks on a rotation system one w	eek with the outdoor education	on teacher focusing on the objective	s below. The next two week consis	t of planned trips with in the local
education	region to various places of interest. The rationale is to provide pupil with experiences they may not have had, boost self-esteem, increase motivation and develop personal interests.					
	 Fire, food and shelter An introduction to using basic tools in the outdoors and learning to manage behaviour outside the classroom. 		Woodland Games		Navigation	
			Focus around teamwork and having fun outdoors.		 Introducing pupils to maps and other tools used for navigation. 	
			Climbing			
	Bike Skills		An introduction to climbing, a visit to a local bouldering			
	 Completing a variety of flat bike rides, working on stopping/starting and steering a bike. 		centre and a roped session at an outdoor wall.		 An introduction to paddling a variety of craft – Canoe, Kayak and SUP. 	

• For Science, Art, ICT (including online safety), Design Technology (including food), PSHE please refer to subject specific overviews