

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme and Curriculum Focus	Steely Sheffield	Wonderful Water	Scots, Anglo-Saxons and Vikings		Ancient Egypt	Remarkable Rainforests
WOW Experiences/ Hook for English/ Trips	Abbeydale Industrial Hamlet	River walk	Enactment of the Anglo-Saxon Invasion	Viking Feast	Weston Park Museum	Guess what's in the box. Bush Tucker trial
English Novel Study and Final Outcome	Legend of Podkin One ear Narrative (Multi-Problem)		The Accidental Prime Minister Narrative (alternate ending)		One Dog and His Boy Narrative (different perspective)	
Maths Areas Taught – In Line with White Rose Scheme	Number: Place Value Number: Addition and Subtraction	Measurement: Length and Perimeter Number: Multiplication and Division	Multiplication and Division Measurement: Area	Number Fractions Number Decimals	Number Decimals Measurement: Money Measurement: Time	Statistics Geometry: Properties of Shape Geometry: Position and Direction.
History/ Geography	Sheffield (local Area) use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Water physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	Scots, Anglo-Saxons and Vikings Britain's settlement by Anglo-Saxons and Scots. The Anglo-Saxon Struggle for the Kingdom of England. Anglo-Saxon invasions, settlements and kingdoms. Anglo-Saxon art and culture		Ancient Egypt The achievements of the earliest civilisations and overview of where and when the first civilisations appeared and a depth of study. Viking raid and invasions.	Rainforests Compare Amazon rainforest and Indian rainforest. locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities

DT/ Art	Collage Sheffield Landmarks	Construction Build a sturdy structure	Textiles Coin purse	Food Anglo-Saxon Feast	3-D and Sculpture	Electrical Systems
Science	Living things and their habitats recognise that living things can be grouped in a variety of ways explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment recognise that environments can change and that this can sometimes pose dangers to living things	States of matter compare and group materials together, according to whether they are solids, liquids or gases observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C) identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	Animals, including humans construct and interpret a variety of food chains, identifying producers, predators and prey describe the simple functions of the basic parts of the digestive system in humans identify the different types of teeth in humans and their simple functions	Sound identify how sounds are made, associating some of them with something vibrating recognise that vibrations from sounds travel through a medium to the ear find patterns between the pitch of a sound and features of the object that produced it find patterns between the volume of a sound and the strength of the vibrations that produced it recognise that sounds get fainter as the distance from the sound source increases	Electricity Pupils should be taught to: identify common appliances that run on electricity construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit recognise some common conductors and insulators, and associate metals with being good conductors	
‘Charanga’ Rotherham Music Service Scheme of Learning: Y4 Curriculum						
Music	Mamma Mia 1. Listening and Appraising 2. Musical Activities 3. Performing		Lean on me 1. Listening and Appraising 2. Musical Activities 3. Performing		Blackbird 1. Listening and Appraising 2. Musical Activities 3. Performing	
PE	Scheme Set by PE lead Teacher – See LTP PE – Taught by Specialist PE Teacher/ PE Lead Teacher					

	Gymnastics	Dance	Games	Gymnastics	Dance	Athletics OAA
RE	SACRE – Upper KS2 Scheme of Work - Taught by RE Lead Teacher					
		Christians and Hindus: how do Christians and Hindus use art, buildings and music in worship and community? Themes: beliefs and questions, symbols and religious expression		Christian values: what matters most to Christians and what matters most to me? Themes: teaching and authority, beliefs and actions in the world		Christian and Hindu answers to questions: what is God like? What matters most in life? What happens when we die? Themes: the journey of life and death, beliefs and questions
Computing	Eastwood Village SOW – Taught by Computing Lead Teacher					
	Computer science theory- URLs and topology of the internet Digital Literacy- Internet searching skills. Digital information- Photo editing.	Digital information Movie making Online quiz making	Computer Science Programming Using variables in a program Using repeated events in a program Debugging	Computer science theory Internet terminology Digital Literacy- Message sharing consequence	Digital Information Board Game design Tri-fold leaflet design	
RSE	RSE Local Authority Scheme – Taught by Lead Teacher					
	The caring school and Feelings, friends and friendships Respecting the difference between people		My healthy body and Caring for my body		Keeping myself safe The world of drugs	
FL	Eastwood Village Languages SOW – Taught by FL Specialist/ Lead Teacher					
		Greetings and Colours		Numbers and animals		Dates and all about me