

Year 4 Curriculum 2024-25



	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (6 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
Project Theme	History: Ancient Egypt/ Ancient Greece (Themes) <ul style="list-style-type: none"> Society/hierarchy mummification Pyramids and Valley of Kings River Nile/ Transport Daily life in Ancient Greece Gods Democracy Olympics. 			Geography: Yorkshire <ul style="list-style-type: none"> Physical & Human features of Yorkshire Industry & Trade/ economic growth 		
English	Sentence structure (nouns and verbs)- Unit 1 Recount- Unit 2 Explanation Texts- Unit 3	Instructions- Unit 4 Descriptive writing Story settings and character description- Unit 5	Descriptive writing- continued Biographies- Unit 6	Narrative- Unit 7 Persuasive writing and verbal debate- Unit 8	Diaries- Unit 10 Information Text- Unit 11	Instructions -Unit 4 recap Poetry-Unit 12
Guided Reading	James and the Giant Peach		Varjak Paw		How to Train Your Dragon	
Class Novel	Wild Robot Harley Hitch Christmasaurus		Dragon Mountain Last Bear Ever Dark		Land of Roar Boy who Fooled the World Podkin One Ear	
Mathematics	Add and subtract up to three-digit numbers using columnar methods.	Identify regular polygons, including equilateral triangles and squares,	<i>Times tables: 3, 6 and 9, and the relationship between them</i>	<i>Apply place-value knowledge to known additive and multiplicative</i>	<i>Interpret and write proper fractions to represent 1 or several parts of a</i>	Identify line symmetry in 2D shapes presented in different

<p>Science</p> <p>ICT</p> <p>Humanities</p>	<p>Apply place-value knowledge to known additive and multiplicative number facts (scaling facts by 100).</p>	<p>as those in which the side-lengths are equal and the angles are equal. Find the perimeter of regular and irregular polygons.</p>	<p><i>Times tables: 7 and patterns within/across times tables</i></p>	<p><i>number facts (scaling facts by 100)</i> <i>Draw polygons, specified by coordinates in the first quadrant, and translate within the first quadrant.</i></p>	<p><i>whole that is divided into equal parts. Convert mixed numbers to improper fractions and vice versa. 4F–3 Add and subtract improper and mixed fractions with the same denominator, including bridging whole numbers.</i></p>	<p>orientations. Reflect shapes in a line of symmetry and complete a symmetric figure or pattern with respect to a specified line of symmetry. Time. Solve division problems, with two-digit dividends and one-digit divisors, that involve remainders.</p>	
	<p>Living Things and their habitats</p>	<p>Sound</p>	<p>Electricity Making a circuit</p>	<p>Science Week March 8-17 March</p>	<p>Animals, including humans</p>	<p>Animals, including humans</p>	<p>States of Matter</p>
	<p>Connecting networks What is the internet made of? Sharing information What is a website Who owns the web Can I believe what I read</p>					<p>To use search engines efficiently To understand online communities and their differences with offline communities. To identify a range of ways to report concerns when playing online.</p>	
	<p>History Ancient Egypt/ Ancient Greece</p>				<p>Geography Yorkshire</p>		

Art and DT	Art Drawing and making Egyptian head dresses		Textiles (DT) Sewing Making animal softies linked to The Barnabus Project Book		DT Project- Pulleys & Levers		
	Christian Values		World Religions and their pilgrimages.		Christian and Hindu answers to questions		
	PHSE	I'm Unique Feelings, friends and friendship	Safety Keeping myself and others safe. Who keeps us safe? Road Safety Relationships online Online gaming and age restrictions Reporting concerns Basic first aid	Environmental sustainability Saving water Climate change Pollution	Respecting the differences between people. Making assumptions/judgements Different cultures Bullying	My Healthy Body. What is wellbeing? Changes Keeping clean Looking after teeth Exercise Viruses Sleep	The world of drugs and medicines
		PE	Gymnastics Games Basketball	Invasion Games	Athletics	Invasion Games Athletics	Striking & Fielding Outdoor Athletics
	Spanish	Re-cap from y3 objectives. Early language teaching.... Greetings Colours Numbers Animals	Core vocab and extras – days of the week, months of the year Early Language Teaching – Puedo (I can)	Early Language Teaching – Fruits	Early Language Teaching – transport	Early Language Teaching – Los Helados (Ice creams)	Intermediate Language Teaching – Mi Casa (My Home)
		Intermediate – presenting myself – lesson 5 revision.					
Music	Music and singing taught by music specialist.						