



Year 6 Curriculum Overview 2022 -2023

Subjects	Autumn Term		Spring Term		Summer Term	
	<u>Autumn 1</u> Theme: Battle of Britain/WW2 7 weeks	<u>Autumn 2</u> Theme: Coasts 7 weeks	<u>Spring 1</u> Theme: Crime and Punishment 7 weeks	<u>Spring 2</u> Theme: Biomes 5 weeks	<u>Summer 1</u> Theme: Ancient Greece 6 weeks	<u>Summer 2</u> Theme: South America 7 weeks
Assessments/Other	2017 SATs papers (Form Maths groups)	2018 SATs papers (re-assess Maths groups) (Form intervention groups)	2019 SATs papers	2022 SATs papers	2023 SATs papers Mon 8 th May - SPAG & Spelling Tues 9 th May - Reading Wed 10 th May - Arithmetic & Reasoning 1 Thurs 11 th May - Reasoning 2	NA
Key dates		Data due Parents evenings		Data due Parents evenings		SATs data Reports
English / writing opportunities Narrative story Newspaper Dual narrative re-telling Descriptive story narrative Formal report Setting description Additional scene Police report Non-chron report Prequel writing Biography Formal letter Persuasion	Fiction: Narrative from an alternative perspective (based on <i>Letters from the Lighthouse</i> by Emma Carroll) Non-fiction: Newspaper report based on <i>Titanium</i> music video.	Fiction: Alma, third person dual narrative (Literacy Shed) Fiction: Coming Home film: re-written descriptive narrative. Non-fiction: Formal report writing based on <i>Stormbreaker</i> by Anthony Horowitz.	Fiction: Setting description using <i>Skellig</i> by David Almond Poetry: Narrative poem <i>The Highway Man</i> by Alfred Noyes used to write an additional scene.	Non-fiction: Report writing based on <i>Tuesday</i> by David Weisner Non-fiction: Formal and informal letter writing based on <i>Holes</i> by Louis Sachar.	Fiction: Writing a narrative prequel/sequel using <i>Francis</i> by Richard Hickey (Literacy Shed) Non-fiction: Balanced argument based on <i>Percy Jackson and the Lightning Thief</i> by Rick Riordan	Non-fiction: Formal Letter writing to secondary school. Fiction: Writing a missing chapter, based on <i>Wonder</i> by R. J Palacio Poetry: Spider Poetry
Guided Reading (Add Science texts when science updated)	<i>Letters from the Lighthouse</i> by Emma Carroll Targeted VIPERS texts (Literacy Shed)	<i>Stormbreaker</i> by Anthony Horowitz The Heart, Science Questions (Lit Shed)	<i>Skellig</i> by David Almond Three Little Pigs (Literacy Shed)	<i>Holes</i> by Louis Sachar SATs Busters	<i>Percy Jackson and the Lightning Thief</i> by Rick Riordan SATs Busters	<i>Wonder</i> by R. J. Palacio (Transition link)
Mathematics	Pre-assessment week using SATs papers Number and Place Value	Measurement- conversion of units Geometry- properties of shape (2D and 3D)	Number and Place Value- negative numbers BIDMAS- order of operations	Algebra- finding unknowns And variables Geometry- properties of shape- 3D nets	Revision of all areas Number and Place Value solving problems	Fractions- calculating and solving problems Algebra- Formulae

	All four operations- mental methods Multiplication and Division- long methods Geometry- angles Fractions- proper, improper and mixed Fractions- decimals Arithmetic Friday X3 weekly Arithmetic revision tasks (PM)	Multiplication and division- written methods, estimation and remainders Fractions- calculating Fractions- calculating with decimals Algebra- linear sequences Ratio and proportion Arithmetic Friday X3 weekly Arithmetic revision tasks (PM)	All four operations Statistics- reading tables Geometry- circles Geometry- position and direction all four quadrants Measurement- area, perimeter and volume Arithmetic Friday X3 weekly Arithmetic revision tasks (PM)	Ratio and Proportion- ratio, scaling and scale factors Statistics- mean average Arithmetic Friday X3 weekly Arithmetic revision tasks (PM)	All four operations- mental methods- solving problems All four operations- written methods- solving problems Geometry- properties of shape, including circles Measurement- Solving problems including temperature Arithmetic Friday	Ratio and proportion- solving problems Statistics- line graphs linked to science work Calculator work Maths through Art Arithmetic Friday
Science	Living things and their habitats	Animals including Humans: Heart and Lungs	Light	Electricity	Evolution and Inheritance	(Finish any remaining science lessons)
History	Battle of Britain / World War 2		Breadth study in British history since 1066 Crime and Punishment		Ancient Greeks	
Geography		Coasts (non-fiction writing piece?)		Biomes		South America
Art	Letters from the Lighthouse clay tiles	Landscape drawing of the British coast	NA	Skellig inspired drawing/collage (World Book Day, mini unit)	Ancient Greece mythical creature inspired collage	Art day
D&T	NA	Textiles: Christmas stocking sewing	NA	NA	Mousakka	Electrical Moving Vehicles
RE	Unit A: Words of Wisdom	Unit B: Expressing spiritual ideas and beliefs Christmas	Unit B: Expressing spiritual ideas and beliefs	Unit C: What will make our community more respectful? Easter story	Unit C: What will make our community more respectful?	Unit D: Religion and the individual
Computing	Internet communication	Webpage creation	Variables in games	Introduction to spreadsheets	3D Modelling	Sensing
Music	Charanga: Happy	Charanga: Classroom Jazz 2	Paul: Ukulele	Charanga: You've got a friend	Charanga: Music and Me	Paul: Garageband
Life Learning/RSE	Computing Safety Keeping and staying safe Expect respect lesson	Being Responsible	Our World	Feelings and Emotions	Working World	Keeping and Staying Healthy Growing and Changing (and Respect Yourself)
MFL - French Mrs Lefroy	Où habites-tu? (Where do you live?)	Les loisirs (Hobbies)	Moi-Même (describing myself and others)	Weekly SPAG lesson	Le collège (Secondary school)	Les vacances (Holidays)

PE	Swimming w/c 9 th September (10 weeks) Cross Country/Water safety	Swimming w/c 9 th September (10 weeks) Cross country/Water safety	Tag Rugby/ Gymnastics	Athletics/ Gymnastics	Dance/Netball	Kwik Cricket/Athletics Healthy Lifestyles week
Forest School						
Visits/ Visitors / 'Wow' moments	Arthog Centre (10 th October) Snaptrap performance (28 th September)	Visit to an Art gallery STEM workshop (2 nd November)	Shrewsbury Prison Snaptrap Magistrates visit	STEM workshop	Chester Zoo	Crucial Crew STAR End of year production Art Day Charles Darwin science workshop (in school)
Teacher extra- curriculars				CM/LJ SATs Booster club (after school)		CM/LJ Production club (various lunch times)