

Our school value this term is: Resilience

		English	
		Writing	Reading
Key Texts			
Curriculum Objectives	<ul style="list-style-type: none"> Use conjunctions, prepositions and adverbs for cause e.g. because, since, as, so (conjunctions) Use the present perfect tense Punctuate speech correctly Recap of previously taught skills 	<ul style="list-style-type: none"> Predict based on an unknown book and new chapters Use techniques to unpick new vocabulary Infer characters through using an extract of the text Use key information and main events to summarise chapters 	
Writing Outcomes	Secret of Black Rock: Non-Fiction Create a persuasive poster persuading people to visit the fishing town	<h3>Spelling</h3> <p>Explore words with the long vowel sound /eɪ/ spelt ei, eigh, or ey</p> <p>Explore words with the short vowel sound /ɪ/ sound spelt y in the middle of words</p> <p>Explore words with the phoneme s spelt sc</p> <p>Explore words containing silent letters written kn, gn, wr, wh</p> <p>Focus on silent letters: words from the Y3/4 statutory word list</p>	
	Cloud Tea Monkeys: Narrtaive Added Chapter based on what the monkeys do/see when they are up in the clouds collecting tea		

Maths	
Mass & Capacity	<ul style="list-style-type: none"> Use scales Measure mass in grams Measure mass in grams and kilograms Equivalent masses Compare mass Add and subtract mass Measure capacity and volume in ml Measure capacity and volume in ml and l Equivalent capacities and volumes Compare volume and capacity Add and subtract capacity and volume
Time	<ul style="list-style-type: none"> Recap o'clock, half past, quarter past/to Tell the time to the minute Tell the time to 5 minutes AM & PM Years and months Days and hours Tell the time on a digital clock Start and end times Minutes and seconds Units of time Use durations
Shape	<ul style="list-style-type: none"> -Turns and angles -Right angles in a shape -Compare angles -Draw accurately -Vertical and horizontal -Parallel & perpendicular -2D shapes -3D shapes -Make 3D shapes
Statistics	<ul style="list-style-type: none"> -Pictograms -Bar charts -Tables
Length and perimeter	<ul style="list-style-type: none"> -Add lengths -Subtract lengths -Measure in cm -Compare lengths -Measure perimeter -Equivalent lengths



Year 3 Term 6

Whole School

Whole Child

Whole Hearted

Identity & Diversity

Curiosity

Life Skills

Environment

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Topic	Big Question	Learning
History	Anglo Saxons How hard was it to invade Britain?	<ul style="list-style-type: none"> - Who were the Anglo-Saxons and when/how why did they invade Britain? - What was life like in Anglo-Saxon Britain? - Explain Anglo-Saxons struggle in Britain (Vikings, Danelaw, leadership)
Art	Telling stories though drawing	<ul style="list-style-type: none"> - Explore artist/s and theme: Rosie Hurley – 3D artist - Experiment with material/resources and explore techniques - Children to design a single character that will move between these 3 settings in their story - Children to create a storyboard of their story with 3 different settings - Children to create and paint their 3D model using Modroc
PSHE	Changing me	<ul style="list-style-type: none"> - Explain how boys' and girls' bodies change on the inside and outside - Tell you why these changes are necessary so that their bodies can make babies when they grow up - How I feel about these changes happening to me - Suggest some ideas to cope with these feelings
Computing	Events and actions	<ul style="list-style-type: none"> - Be able to move a sprite - Understand maze movement - Draw lines to plan a route - Add features to add depth - Understanding debugging movements
PE	Outdoor Adventure Activity – Problem Solving	<ul style="list-style-type: none"> - Understand and be part of an effective team when solving problems - Know how communication affects an effective team - Know how collaboration affects an effective team - How to motivate someone in my team and know how to demonstrate this - Know how to work in an unfamiliar environment
RE	Importance of prayer Why do people pray?	<ul style="list-style-type: none"> - How and why do some Christians pray? - How and why do some Muslims pray? - How and why do some Jews pray? - What is same or different about how these religions pray?
Science	Plants	<ul style="list-style-type: none"> - Identify and describe the functions of different parts of the flowering plant: roots, stem/trunk/leaves and flowers - Explore the part flowers play in a flowering plants life cycle, including pollination, seed formation and seed dispersal - Explain the requirements of plants for life and growth (air, light, water, nutrients from soil, room to grow) and how they vary between plants - Know the way in which water is transported between plants