

Lyng C of E Primary Academy Curriculum Map 2024/25

Rowan Class (Year 3 and 4)

Medium Term Plan -Summer Term 1

Summer 1	Week 1 3 days 23.04.25	Week 2 28.04.25	Week 3 4 days 05.05.25	Week 4 12.05.25	Week 5 19.05.25			
Value								
Theme			Magnet	s and Forces				
English	Narra	PIXL Diagnostic tasks tive Iron Man - Adventure sto	ry	Persuasive letter Cross-curricular Biomes/ Greenpeace persuasive	(Cross Curricular link) letter			
Class Reader	The Iron Man by Ted Hughes							
INEAGE	PIXL assessment tasks	Hook - Story prediction/ gather ideas Character description- The iron man Gold Write- Setting description Understand features of an adventure story Inverted commas Box up own story (two days) Gold Write- Hogarth Diary entry	Write beginning Write middle Write end Edit Gold Write- Story write up	- Hook- Letter from Hogarth/Build up of ideas/ Draw and label machine designFeatures of an explanation text -Boxing up -Boxing up - Gold Write -	Features of a persuasive letter Ideas why should our school become more eco friendly? Box up letter Gold Write - Write up letter			
Grammar Focus	Alan Pete Sentence Types Inverted Commas Exclamatory Sentences Synonyms Subordinate conjunctions			Bul Pres	adverbials let Points ent Tense conjunctions			
Spellings & Phonics	Adding the ir- to words beginning with r. Adding the suffix -ion (1)		Adding the suffix -ion (2) Challenge dictation sentences		More challenge dictation sentences			
	Fractions	Time	Time	Decimals	Decimals			
Maths	Subtract fractions Subtract mixed fractions Unit fractions of amounts	Tell the time to 5 minutes Tell the time to 1 minute Use digital clock Understand am/pm Convert between analogue and digital times	Convert between 12 and 24-hour clock. Hours, minutes and seconds Find and use durations	Tenths as fractions Tenths as decimals Tenths on a place value chart Tenths on a number line Hundredths as fractions	Hundredths as decimals Hundredths on a place value chart Halves and quarters as decimals Make a whole Partition decimals			
	Forces and magnets							
Science	What are forces?	How do objects move on different surfaces?	What is a magnet and how do magnets react to each other?	What materials are magnetic?	How are magnets used in real - life situations?			
Art & Design								
				<u> </u> Coding				
Computing	Using Flow charts	Using Timers	Using repeat	Code test and debug	Design and make interactiv	ve scene		
Design Technology	Research greenhouses	Docien grandhawa	Structures- Greenhouses Build greenhouse			Evaluate Greenhouse		
recimology	nesearch greenhouses	Design greenhouse	(wood work)			Evaluate Greennouse		
Geography	Does everywhere in the world have the same climate?	What are the different biomes of the world?	Climate and Biomes How have the flora and fauna of different biomes adapted to life there?		What challenges do humans face living in each biome?			
History								
Music		Music Express						
French	Classroom objects and recapping vocabulary							
P.E	Real PE What do Muslims believe about God?							
			What do Muslii	nis Delieve about 60d?				



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Religious Education	Investigate our own names and the 99 names of Allah	Ask questions about Islam	The Qu'ran	The First Pillar of Islam	The prophet Muhammad	Similarities and Differences between Islam and Christianity 99 names of Allah Artwork
PSHE/ RSE	Healthy choices Exercise and sleep	Food choices	Everyday feelings	Expressing Feelings	Managing my feelings	My rights and responsibilities