

## Rowan Curriculum Overview – Cycle B

	Autumn				Spring				Summer						
<b>Maths Year 4</b>	Review of column addition and subtraction	Numbers to 10,000	Perimeter	3, 6, 9 times tables	7 times table and patterns		Understanding and manipulating multiplicative relationships		Coordinates		Review of fractions	Fractions greater than 1	Symmetry in 2D shapes	Time	Division with remainders
<b>Maths Year 3</b>	Adding and subtracting across 10		Numbers to 1,000		Right angles	Manipulating the additive relationship	Column addition	2, 4, 8 times tables	Column subtraction	Unit fractions	Non-unit fractions	Parallel and perpendicular sides in polygons		Time	
<b>English</b>	<b>The Tin Forest</b> – Persuasive information leaflet <b>The Last Garden</b> – extended narrative <b>Recount</b> – Wakehurst Place				<b>The Pebble in my Pocket / The Street beneath my Feet</b> - To write a story of where an object comes from e.g feather, plant, raindrop <b>Journey</b> – non-chronological report				<b>The Legend of Sally Jones</b> – An adventure in the style of the author <b>The Iron Man</b> – Mystery narrative						
<b>History</b>	The Shang Dynasty of Ancient China				The Roman Empire				Anglo-Saxon and Scots (Settlements)						
<b>Geography</b>			UK Geography (human and physical)				Comparison – Worthing and a place in India (human features)					Comparison – Worthing and a place in India (physical features including extreme weathers)			
<b>RE</b>	<b>Islam</b> Does completing the Hajj make a Muslim a better person?		<b>Christianity</b> What is it like (for Christians) to follow God?		<b>Sikhism</b> What is the best way for a Sikh to show commitment to God?		<b>Christianity</b> Is forgiveness always possible for Christians?		<b>Buddhism</b> Can Buddha’s teachings make the world a better place?			<b>Christianity</b> When Jesus left, what was the impact of Pentecost?			
<b>Science Y3</b>	Plants		Animals including human		Rocks and fossils		Animals including humans		Light			Forces and magnets			
<b>Science Y4</b>	Sound		Living things and their habitats		Animals including humans (Teeth)		Living things and their habitats (threat to environments)		Electricity			States of Matter			
<b>Art &amp; Design Technology</b>	Read ‘The Bluest of Blue’ <b>Artist Study:</b> Anna Atkins		Create a mini cushion		<b>Artist Study:</b> Grayson Perry		Cooking		Drawing and sculpture linked to the Anglo Saxons			Make a pneumatic toy			
<b>Computing</b>	E-Safety & Touch typing		Coding and Terms (code.org)		Programming B – Events and actions in programs		Creating Media - Desktop Publishing		Computing systems and networks – Connecting computers			Creating media – Audio production			
<b>MFL</b>	French (See progression plan)		French (See progression plan)		French (See progression plan)		French (See progression plan)		French (See progression plan)			French (See progression plan)			
<b>Music</b>	I’ve been to Harlem <b>Sing Up</b>		Chilled-out clap rap <b>Sing Up</b>		Latin dance (classroom percussion) <b>Sing Up</b>		March from the Nutcracker From a railway carriage <b>Sing Up</b>		Just three notes Samba with Sergio <b>Sing Up</b>			Fly with the stars (classroom percussion) <b>Sing Up</b>			
<b>PE Indoor</b>	Real PE		Real PE		Real PE		Real PE		Real PE			Real PE			
<b>PE Outdoor</b>	Real PE		Real PE		Real PE		Real PE		Real PE			Real PE			
<b>E4S Year 3</b>	Where information comes from and reliable sources		Safety rules, calling 999, celebrating achievements		Identity/gender expectations Communities we belong to		Achievements and goals Health and wellbeing – sense of self		Hygiene and health – cleanliness, germs, immunisation, risk, hazard and emergency			Features of family and relationships			
<b>E4S Year 4</b>	Making decisions and taking risks; Bullying, personal boundaries and dares		Personal boundaries and the right to privacy		Cyberbullying, pressures to share and dares		Online profiles and fake news		Healthier lifestyle choices, influence on exercise			Puberty – physical and emotional changes			