PROGRAMME OF STUDY: KS2 - ROWAN (YEAR 4)

	AUTUMN TERM		SPRING TERM		Summer Term	
	PART 1	PART 2	PART 1	PART 2	PART 1	PART 2
TERMLY THEME	Sparks Might Fly	The Great Plague	101 Dalmatians	Passport to Europe	Water, Water Everywhere	Hunted!
ENGLISH	Stories with fantasy settings Explanations Film and playscripts	Fairy tales Classic poetry Recount: newspapers	Diary Entry Character Description Free Verse Poetry Narrative Story on a theme	Novel as a theme Non- chronological reports	Stories with a theme Poems with a structure Information booklets	Folk tales Debate Poems on a theme
MATHS - NEW	Number: Place Value Number: Addition and Subtraction	Measurement: Area Number: Multiplication and Division	Number: Multiplication and Division Measurement: Length and Perimeter	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Statistics Measurement: Time Consolidation	Geometry: Properties of shape Statistics Geometry: Position & direction
RE	4:6 Prayer S:2 The Lord's Prayer (2 weeks)	4:2 Christmas	World Faiths: Sikhism	4:4 Easter	4:5 The Church	4:3 Jesus
Science	Electricity	Sound	Animals including Humans (digestive system and teeth)	States of Matter	Living things and their habitats - classification	Living things and their habitats around the world
GEOGRAPHY / HISTORY	Geography: Rubbish and Recycling	History: The Great Plague	History: Black History – The Lancashire Cotton Industry *The Mayans – 2023/24	Geography: Contrasting European Country	Geography: Rivers including the Water Cycle	History: Egyptians
ART / DESIGN TECHNOLOGY	Design Technology: Electrical Systems - Simple circuits and switches (including programming and control)	Art focus: Drawing The Art of Storytelling	Art focus: Surface & Colour Exploring Still Life	Design Technology: Food - Healthy and varied diet (including cooking and nutrition requirements for KS2)	Design Technology: Mechanisms - Levers and Linkages	Art: Working in Three Dimensions The Art of Display
MUSIC	Boom Whackers – L1	Ukuleles – L1	Steel Pans – L1	Singing – L2	Song writing with Glockenspiels – L2	Music Theory Lite with keyboards L2
COMPUTING	i-Jam – L2	iProgram – L2	iOffice – L2	iCreate – L2	iCommunicate – L2	iTech iCSI – Cyber Security
PERFORMING ARTS	Drama – L1	Singing – L2	Drama – L2	Dance - Intermediate	Dance - Intermediate	Musical Theatre – L1
FRENCH	Phonetics 1-2 Seasons	Vegetables	Presenting Myself	My family	In the Classroom	At the tearoom
PE	Lancashire PE Passport Dance: Sparks Might Fly Year 4: Boccia	Lancashire PE Passport Rugby: Year 4 Gymnastics: Year 4 (1)	Lancashire PE Passport Year 4 Basketball Dance: The Great Plague	Lancashire PE Passport Net and Wall Games: Tennis (2) OAA: Trust and Trails	Lancashire PE Passport Gymnastics: Year 4 (2) Rounders: Year 4	Lancashire PE Passport Athletics: Year 4 FOREST SCHOOL (1 ¼ Hours a week)
PSHE	Me and My Relationships	Valuing Differences	Keeping Myself Safe My Happy Mind: Meet Your Brain	Rights and Responsibilities My Happy Mind: Celebrate/Appreciate	Being my Best My Happy Mind: Appreciate/Relate	Growing and Changing My Happy Mind: Relate/Engage
ENRICHMENT OPPORTUNITIES	Residential to Waddow Hall Matt Lucas Author Visit Poetry Festival	Shrek: The Musical Foodbank Visit Santa Dash Christmas Experience	World Religion Day – Visit Poetry Festival	Visit to Pizza Express Trikidz – Triathlon School Poetry Competition	Walk to Barrow Brook Poetry Festival Barrow Fest	World Museum - Liverpool

WHOLE SCHOOL PROGRAMME OF STUDY: 2023-24

English – Children at Barrow follow the Lancashire County Council Units of Study, however core text can be changed.

Phonics: children follow Red Rose Letters and Sounds and follow the Bug Club Reading scheme.

Mathematics – We use White Rose Maths – NEW scheme and follow the yearly expectations in the new National Curriculum.

Geography or History are taught alternative half terms. Topics are theme based, rich in knowledge vocabulary and cover the content of the National Curriculum.

Physical Education is taught using the Lancashire PE Passport, with bespoke addition units of study including orienteering, swimming and forest school.

Art – is taught by a skilled based themed approach.

Design Technology - follows the Project on a Page scheme of work (Design and Technology Association).

Religious Education follows our core syllabus 'Questful RE' (developed by Blackburn Diocesan Board of Education) including the study of a world religion.

Science – Is taught using our bespoke stimulating science curriculum, that nurture children's curiosity whilst acquiring specific knowledge and developing key skills.

French - Our bespoke French curriculum is supported and enhanced through the Language Angels resources.

PSHE – Our scheme is based upon Safety, Caring, Achievement, resilience and Friendship (SCARF) and is a whole school curriculum developed to promote health and wellbeing.

Music, Computing and Drama – Follow the Junior Jam programme of study

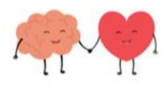
Underpinning the curriculum are our own school drivers derived from pupil needs: Achievement & Aspirations, Diversity, Healthy Advocates, Resilience and Active Citizens.











RESILIENCE