



ROWAN PARENT'S CURRICULUM GUIDE

Shaping Bright Futures: An Overview of Our Innovative Curriculum

RELIGIOUS EDUCATION

Autumn 1: Creation; Miracles & Sacraments of the Sick
Autumn 2: Advent; Christmas
Spring 1: Parables & sayings of Jesus; Lent
Spring 2: Holy Week; Easter
Summer 1: Pentecost; The Work of the Apostles
Summer 2: Baptism; Marriage & Holy Orders



MATHS

Autumn 1: Place value; Addition & subtraction
Autumn 2: Multiplication & division; Length, perimeter & area
Spring 1: Multiplication & division; Fractions
Spring 2: Fractions; Decimals/Percentages
Summer 1: Decimals/Money; Time; Statistics
Summer 2: Properties of shape; Position & direction



READING

Autumn 1: The Secret Garden
Autumn 2: The Wind in the Willows
Spring 1: Journey to Jo'burg
Spring 2: The Matchbox Diaries
Summer 1: A Pinch of Magic
Summer 2: The White Fox



ENGLISH

Autumn 1: Kick – Persuasive Letter (Non-fiction)
Autumn 2: The Lion Above the Door – Story
Spring 1: The Snowman – Narrative
Spring 2: The Nowhere Emporium – Mystery
Summer 1: The Highwayman – Narrative Poem; Zoo – Fantasy Narrative
Summer 2: Rose Blanche – Story; Plastic Pollution – Speech



SCIENCE

Autumn 1: Digestion & food
Autumn 2: States of matter
Spring 1: Electricity & circuits
Spring 2: Sound & vibrations
Summer 1: Classification & changing habitats
Summer 2: Making connections



HISTORY/ GEOGRAPHY

Autumn 1: Where does our food come from?
Autumn 2: Achievements of Ancient Maya
Spring 1: What are rivers and how are they used?
Spring 2: How have children's lives changed?
Summer 1: Why are rainforests important to us?
Summer 2: How hard was it to invade and settle in Britain?



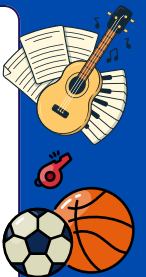
ART/ DT

Autumn 1: Adapting a recipe
Autumn 2: Exploring tone, texture and proportion
Spring 1: Making a torch
Spring 2: Fabric of nature
Summer 1: Textiles - cushions
Summer 2: Painting and mixing - light and dark



OTHER SUBJECTS

Music: Ancient Worlds, Poetry, Around the World
French: Phonics & Tearoom, Classroom, My Home
Computing: Collaborative learning; Website design;
Computational thinking; Coding with scratch
PE: Hockey, Tag-Rugby, Swimming, Gymnastics,
Dance, Netball, Dodgeball, Cricket,
PSHE/RSE: Being me in my world; Celebrating difference; Relationships; Changing me



Contact your child's class teacher for more information.

Join us in nurturing the next generation of leaders, thinkers, and innovators.