

YEAR 4 CURRICULUM OVERVIEW

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number and place value Addition and Subtraction Measurement statistics	Number and place value Multiplication and division Geometry: Properties of shape Number and place value Statistics.	Addition and subtraction Measurement Statistics Measurement Fractions incl decimals	Number and place value Multiplication and division Fractions incl decimals Measurement Geometry: Properties of shapes Geometry: Position and direction statistics	Addition and subtraction Statistics Fractions incl decimals Measurement	Number and place value Multiplication and division Fractions incl decimals Geometry: Properties of shape Measurement
English	Fiction: Dilemmas Non-fiction: Information texts	Fiction: Poetry Non-fiction: Journalistic recounts	Fiction: A story in narrative verse Non-fiction: Explanation texts	Fiction: Playscripts Non-fiction: Evaluating evidence	Fiction: A story with a historical setting Non-fiction: Newspapers	Fiction: Cultural stories Non-fiction: Persuasive texts
Science	Sound	Electricity (Circuits and Conductors)	States of Matter In a State	States of Matter In a State	Animals Including Humans (Where Does All That Food Go)	Animals Including Humans (Where Does All That Food Go)
History/ Geography	Geography: Exploring Madagascar	History: Prehistoric Britain (from Stone Age to Iron Age)	Geography: Our European Neighbours	History: Ancient Egypt	Geography: In the Desert	History: Children in WW2
Art and DT	Pencil Cases - DT	Painting -Art	Making Mini-greenhouses - DT	Textiles - Art	Seasonal Food - DT	3D - Art
Music	Listen to and recall sounds	Appreciate live and recorded music	Play and perform using voices	Musical notation	Improvise and compose music	History of music
PSHE	It's our World	Say No!	Money Matters	Who Likes Chocolate?	People around Us	Growing up
PE	Gymnastics/Expressive movement	Net/Court/Wall Games	Problem-Solving and Inventing Games (Invasion Focus)	Invasion Games	Striking and Fielding Games	Gymnastics/Athletics
ICT	We are software developers	We are toy designers	We are musicians	We are HTML editors	We are co-authors	We are meteorologists
RE	Why is the Qur'an special to Muslims?	How does the synagogue show what is important to Jews?	How do different Christians show their beliefs?	How do those who believe build a relationship with God?	School designed unit	What happens when we die?
MFL	Arabic		Arabic		Arabic	