

CURRICULUM OVERVIEW

YEAR ONE and TWO – 2022-23

Year 1 and 2		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic		Space	Toys	Hot and cold	Lady with the lamp	Do we look after our town?	Food glorious food
Drivers		History	History	Geography	History	Geography	Geography/ DT
Hook			Bring a toy in. (Lost in the toy museum by David Lucas)		First aid training		
Trip / Visitor		Astrodome			Kent life – Florence Nightingale workshop.	Walk around local area.	Pick your own.
Core Text		Man on the Moon by Simon Bartram Look up! By Nathan Bryan	Traction Man by Mini Grey Clips from Toy Story	The Emperors Egg By Martin Jenkins and Jane Chapman. The Blue Penguin	A superhero like you By Dr Ranj	10 thing I can do to help my world by Melanie Walsh A planet full of plastic by Neal Layton.	The secret sky garden by Linda Sarah Greta and the giants By Zoe Tucker
Writing Outcomes		Persuasive flyers/advert Narrative.	Labels Narrative Instructions	Non-Chronological Setting descriptions	Letter writing	Poetry Explanation text	Instructions Descriptive stories
Humanities		Significant person in history (Neil Armstrong, Tim Peake, Mae Jemison)	Changes within living memory (Toys)	Hot and cold countries	Significant person is history (Florence Nightingale and Mary Seacole)	Fieldwork and observational skills Study of the school grounds	Arial photographs and perspectives to recognise landmarks.
Art/DT Artist/Skills/ Outcome		Wheels and axels - Moving vehicles	Textiles – puppet making	Colour and pattern	Sketching	Junk modelling art (joining)	Food technology.

Science		Seasonal Changes (throughout the year) Animals including humans		Seasonal Changes (throughout the year) Everyday materials		Seasonal Changes (throughout the year) Plants	
		All living things and their habitats		Use of everyday materials		Plants	Animals including humans
Maths		Place value within 10 Addition and subtraction within 10	Addition and subtraction within 10 Shape	Place value within 20. Addition and subtraction within 20	Place value within 50. Length and Height Mass and Volume	Multiplication and Division Fractions Position and Direction	Place value within 100 Money Time
		Place Value Addition and subtraction	Addition and Subtraction Shape	Money Multiplication and division	Multiplication and division Length and height Mass, capacity and temperature	Fraction Time	Statistics Position and direction.
Computing Y1		Computing systems and networks – Technology around us	Creating media – Digital painting	Programming A – Moving a robot	Data and information – grouping data	Creating media – Digital writing	Programming B – programming animations.
Computing Y2		Computing systems and networks – IT around us	Creating media – Digital Photography	Programming A – Robot algorithms	Data and information – Pictograms	Creating media – Digital music	Programming B – Programming quizzes.
RE Y1		Who is a Christian and what do they believe?		What make some places sacred?		What does it mean to belong to a faith community?	
RE Y2		Who is a Muslim and what do they believe?		How and why do we celebrate special and sacred times?		How should we care for others and the world and why does it matter?	
PE		Multi-skills	Dance Gymnastics	Dance Gymnastics	Attack, defend, shoot	Ball Skills	Athletics

PSHE Y1		What is the same and different about us?	Who is special to us?	What helps us stay healthy?	What can we do with money?	Who helps to keep us safe?	How can we look after each other and the world?
PSHE Y2		What makes a good friend?	What is bullying?	What jobs do people do?	What helps us to stay safe?	What helps us grow and stay healthy?	How do we recognise our feelings?