

# Year 2 Curriculum Overview 2022-23

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Maths</b>	Unit 1: Place Value  Unit 2: Addition and Subtraction	Unit 2: Addition and Subtraction  Unit 3: Shape	Unit 4: Money  Unit 5: Multiplication and Division	Unit 6: Length and Height  Unit 7: Mass, Capacity and Temperature	Unit 8: Fractions  Unit 9: Time	Unit 10: Statistics  Unit 11 :Position and Direction
<b>English</b>	Paper Planes Writing Outcome: Friendship story and Recount messages	Grandad's Island Writing Outcome: Return narrative and Information Report	The Bog Baby Writing Outcome: Finding narrative and instructions	The Night Gardener Writing Outcome: Setting description and Diary entry	Rosie Revere Writing Outcome: Invention narrative and explanation	Jack and the Baked Beanstalk Writing Outcome: Twisted narrative and persuasion
<b>Geography</b>	Our Local Area		What's exciting about the United Kingdom?		Where would you prefer to live: Liverpool or Tsavo National Park	
<b>History</b>		How has Liverpool changed since Grandma was born?		Why were Amelia Earhart and Rosa Parks brave people?		What was special about Titanic journey?
<b>Science</b>	Living Things and their habitats		Animals including humans	Plants	Materials	
<b>RE</b>	Who is Jewish and what do they believe?	Who is Christian and what do they believe?	What can we learn from sacred books?	How and why do we celebrate special and sacred times?	Who is Muslim and what do they believe?	How should we care for others in the world and why does it matter?
<b>PSHE</b>	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>Art</b>	Can we be sculptors?		Can we use collage to create cityscapes?	Can we use printing to create cityscapes?		
<b>DT</b>		How can we make fabric?			What makes a good sandwich?	Who can build the best bridge?
<b>PE</b>	Fundamental games	Fundamental games	Dance	Gymnastics	Net and wall games	Fundamental games
<b>Computing</b>	How is IT used around us?	Can we be photographers?	How can I make music using a computer?	How can I use IT to present data?	Can we be computer programmers? (robot algorithms)	Can we be computer programmers? (quizzes)
<b>Music</b>	Hands, feet and heart	Ho, Ho, Ho	I wanna play in a band	Zootime	Friendship song	Reflect, Rewind, Replay

Proposed Educational visits	Greenbank Park	Museum of Liverpool	Bluebell Wood	Sefton Park Palm House	Greenbank Park	Maritime Museum
-----------------------------	----------------	---------------------	---------------	------------------------	----------------	-----------------