

SMAAA YEAR 3 CURRICULUM OVERVIEW

Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art and Design	Drawing Roy Lichtenstein		Painting Alma Thomas		Sculpture Anthony Gormley	
Computing	My Online Life – Online Identity	Rainforests	Dancing Robot	Programm ing With Robots	Online Detectives	Keyboard Adventures / T- Shirt Designer
Design Technology	Healthy Sandwich		Mechanisms and Lever Moving Vehicle		Construction: Constructing a castle	
English	Leon and the place between	The Barnabus Project	The Tin Forest	Cloud Tea Monkeys	How to Live Forever	Jim, a cautionary tale
	The Heart and the Bottle	The Tear Thief	Escape from Pompeii	Black Dog	Flotsam	Our Tower
Geography		Rainforest		Extreme Earth		Are all settlements the same?
History	Stone Age to Iron Age		The Roman Empire		What was important to the Egyptians?	
Mathematics	Addition And Subtraction		Multiplication and Division Fractions		Money Statistics Measure:Area and Perimeter Measure:Time Geometry Measure: Mass and Capacity	
Modern Foreign Languages (Spanish)	A New Start	The Calendar and Celebrations	Animals I like/I do not like	Carnival Using numbers and dates	Fruit and vegetables	Aliens in Spain
Music	R&B		Reggae		Disco	
P.E.	Football Skills	Dance	Gymnastics	Basketball	Athletics	Circuit Training
RE	Homes-Promises-Visitors		Journeys-Listening and Sharing-Giving All		Energy-Choices-Special Places	
RSE	How we live in love To describe and give reasons why friendships can break down, how they can be repaired and strengthened.		How we live in love To describe and give reasons how friendships make us feel happy and safe		How we live in love To celebrate the joy and happiness of living in friendship with God and others?	

SMAAA YEAR 3 CURRICULUM OVERVIEW

PSHE	What makes a community and family? Where does money come from?	Why should we be healthy. How do we treat bites and stings? How do we pay in different ways?	What keeps us safe? Why do we borrow money?
-------------	---	---	--

SMAAA YEAR 3 CURRICULUM OVERVIEW

Science	Rocks	Animals Including Humans	Child Led Investigation	Forces and Magnets	Plants: Plant reproduction	Energy: Light and shadows
----------------	-------	--------------------------	-------------------------	--------------------	----------------------------	---------------------------

