## SMAAA YEAR 4 CURRICULUM OVERVIEW

Subject Area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art and Design		Print William Morris		Digital Media Photography		Collage Miriam Schapiro
Computing	My Online Life – Self Image	Real or Fake	Hour of Code	Endangered Species	Dinosaurs	Minecraft Challenge / Wizard School
Design Technology	Apple Crumble		Textiles Cushions		Electronics Torches	
English	Oliver and the Seawigs Philip Reeve	Mouse, Bird, Snake and Wolf David Almond	The Highland Falcon M.G. Leonard and Sam Sedgman	Jemmy Button Alix Barzelay	The King Who Banned the Dark Emily Haworth- Booth	The Fire Work Maker Philip Pullman
Geography	Europe		United Kingdom		How Kirkby has changed	
History		Anglo-Saxons		Viking Invaders		Shang Dynasty
Mathematics	Place Value and Number	Addition and Subtraction Measures: Length Perimeter	Multiplication and Division Fractions	Fractions and Decimals	Decimals Measures: Money and Time Statistics	Geometry: Position and direction Place Value Calculations
Modern Foreign Languages (Spanish)	Welcome to our school	My local Area, Your Local Area	Family tree and faces	Body Parts	Walking through the jungle	Ice Creams
Music	POP Music		Rap Music		Perform and Compose	
P.E.	Athletics	Gymnastics ///	Dance	Tennis	Games	Rounders
RE	People-Called-Gift		Community-Giving and Receiving-Self- Discipline		New Life-Building bridges-God's People	
RSE	God loves us in our differences To describe how we all should be accepted and respected		God loves us in our differences  How we should treat others making links with the diverse society we live in		God loves us in our differences Celebrate the uniqueness and innate beauty of each of us	
PSHE	What strengths and interests do we have? What decisions do we make about spending money?		How do we manage our feelings as we grow? How can we help people with asthma? How does advertising effect how we spend our money?		How can our choices make a difference to others? How can I keep track of my money?	

## SMAAA YEAR 4 CURRICULUM OVERVIEW

Science	Animals including	States of Matter	Child Led	Sound	Electricity	Living things and
	humans		Investigation			their habitats

