



Curriculum Overview – Year Two

Academic Year 2017/2018

Sinai Jewish Primary School

Annual Curriculum Overview of the subjects that your child will study

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	Journeys		Castles and Fairy tales		Green Fingers	
	Numbers within 100 Measurement- length	Multiplication & Division Time Graphs	Fractions Addition & Subtraction of 2-digit numbers Money	Faces, Shapes & Patterns Numbers within 1000 Measures: Capacity, Volume & Mass	Exploring calculation strategies Multiplication and division 3x, 4x SATs	
Maths	Writing Week – SOAR	Poetry – The Snail and the Whale	Poetry – Castle poetry	Poetry – Kennings	Poetry – Super worm	Poetry – Spring/Fruits
	F – The Matchbox Diary	F – The Snail and the Whale	F – The Princess and the Pea	F – Little Red Riding Hood	F – The Magic Porridge Pot	F – The Papaya that spoke
	NF - Our Treasures – Diary entry	NF – Guy Fawkes	NF – Wanted poster – persuasion	NF – How to break a curse – explanation	NF – Fact file	NF – Plant diary - recount
English	Animals Including Humans - Healthy Animals	Living Things and their Habitats - Habitats	Everyday Materials – Materials Matter	Everyday Materials – Squash, Bend, Twist, Stretch	Plants – Ready, Steady, Grow!	Living Things and their Habitats – Gardens and Allotments
	Edward Wilson & The Terra Nova Expedition Guy Fawkes		Castle History William the Conqueror / The Bayeux Tapestry		History of Medicine Florence Nightingale / Edward Jenner	
Science	Physical Geography Continents and Oceans		Locational knowledge Four countries of the UK		Skills and Fieldwork Geography of school grounds and map skills	
	Relationships (with links to Parasha)	Relationships (with links to Parasha)	Health and well- being (with links to Parasha)	Health and well-being (with links to Parasha)	Living in the wider world (with links to Parasha)	Living in the wider world (with links to Parasha)
History	Pitch and rhythm through singing	Pitch and rhythm through singing	Recorder introduction	Recorder introduction	Recorder development	Recorder development
	Programming on screen	Programming on screen	Exploring how computer games work	Exploring how computer games work	Researching a topic	Collecting data about bugs
Geography	Goldfish Paul Klee Project	Jim Dine Hearts Project	Pomegranate Project	Joan Miro Project	Matisse Shapes Project	Butterfly and Symmetry Project
PSHCE						
Music						
ICT						
Art						