



Richard Wakefield C.E. Primary Academy
Key stage 1
Long Term Plan 2018-2019



The curriculum in Key Stage 1 is taught on a 2 year rolling program. Mathematics is taught following the long term plan from the White Rose scheme therefore each of the classes follows the corresponding long term plan.

Science is taught in Year groups once a week following the Science units from the National Curriculum 2014.

All remaining areas of the curriculum are taught following our mixed year group program.

Mathematics	Autumn	Spring	Summer
Year 1	Number - <i>Place Value (within 10), Addition and Subtraction (within 10),</i> Geometry – <i>Shape,</i> Number - <i>Place Value (within 20)</i>	Number - <i>Addition and Subtraction (within 20), Place Value (within 50) (Multiples of 2, 5 and 10 to be included)</i> Measurement – <i>Length and height; Weight and volume</i>	Number - <i>Multiplication and Division (reinforce multiples of 2, 5 and 10 to be included)</i> Number - <i>Fractions</i> Geometry - <i>Position and Direction</i> Number - <i>Place Value (within 100)</i> Measurement - <i>Time, Money</i>
Year 1/2	Number - <i>Place Value, Addition and Subtraction,</i> Geometry – <i>Shape,</i> Measurement - <i>Money</i>	Number - <i>Multiplication and Division (Y1: Place Value to 50 included)</i> Number – <i>Fractions</i> Measurement – <i>Length and height</i> Measurement – <i>Mass, Capacity and Temperature</i>	Y1 Number - <i>Place Value (within 100)</i> Y2 Statistics Geometry - <i>Position and Direction</i> Problem solving and efficient methods Measurement – <i>Time</i> Investigations
Year 2	Number - <i>Place Value, Addition and Subtraction,</i> Measurement - <i>Money</i> Number - <i>Multiplication and Division</i>	Number - <i>Multiplication and Division</i> Statistics Geometry – <i>Properties of Shape</i> Number – <i>Fractions</i> Measurement – <i>Length and height</i>	Geometry - <i>Position and Direction</i> Problem solving and efficient methods Measurement – <i>Time</i> Measurement – <i>Mass, Capacity and Temperature</i> Investigations

Subject	Autumn		Spring		Summer	
Topic	Lost in Space	Frozen Planet	Castles	The Great Fire	Under the Sea	
English	Non-chronological Report Traditional tales – fairy tales Poetry	Recount – Newspaper, diary or biography Traditional tales – fairy tales	Instructions – recipes, directions and how to... Stories with recurring literary language	Stories with recurring literary language Poetry	Persuasion – Leaflet, letter, advertisement, argument Traditional tales – myths	Report - leaflet, project, textbook Poetry appreciation Traditional tales – myths
Science	Materials – Year 1 Materials – Year 2	Seasonal Changes – Autumn and Winter Animals including humans – Year 2	Animals including humans – Year 1 Living things and their habitats – Year 2	Seasonal Changes – Spring and Summer SATS REVISION – Year 2	Plants- Year 1 Plants - Year 2	
History	(History – Historical events - Neil Armstrong)		(History - Elizabeth 1 or Queen Victoria)	(History – significant events beyond living memory) School Workshop		
Geography		(Geography – place knowledge/North and South poles)			(Geography – use basic geographical vocabulary to refer to key physical and human features)	
Art/DT	Designing and making a moon buggy – Moving Vehicles	Collage – Frozen planet	Design and Make a healthy snack	Self portrait	Clay sculptures	Designing and making a summer T shirt
RE Cycle B	God What do Christians believe God is like?	Incarnation – Why does Christmas matter to Christians?	Judaism – What do Jews believe?	Salvation – Why does Easter matter to Christians? Y1 – Core learning Y2 – Digging deeper	Gospel – what is the good news that Jesus brings?	Belonging – finding out about ceremonies in which special moments in life are marked.
Computing	Vehicles	Code-tastic	Super sci-fi	Let's fix IT	Whatever the weather	You've got mail
PSHE	New Beginnings Empathy, self-awareness, motivation, social skills	Getting on and Falling Out – say no to bullying Self-regulation, empathy, social skills	Going for Goals Motivation, self-awareness	Good to be Me Self-awareness, self-regulation, empathy	Relationships Self-awareness, self-regulation, empathy	Changes Motivation, social skills, self-regulation
PE	Striking and fielding	Invasion games	Gymnastics Football	Dance	Invasion games Athletics	Striking and fielding
Music	Long and the short of it	Feel the pulse	Taking off	What's the score?	Rain, Rain	Sounds Interesting