

Long Term Plan  
2020-2021  
Year

Year Group	Autumn		Spring		Summer
	1A (6 weeks)	1B (6 weeks)	2A (7 weeks)	2B (8 weeks)	3 (7 weeks)
Year 1	Outcomes: English Skills Recovery Adventure story	Outcomes: Recount – diary entry Information text Poetry on a theme	Outcomes: Story based on the structure of a text Labels, lists and captions	Outcomes: Story based on the structure of the text Non chronological report writing Poetry - traditional rhymes	Outcomes: Story based on the structure of the text Instruction text Poetry – poetry to learn by heart/perform
	Number – Place Value (within 10) Number – Addition and Subtraction (within 10) Geometry – Shape Number – Place Value (within 20)		Number – Addition and Subtraction (within 20) Number – Place Value (within 50) (Multiples of 2, 5 and 10 to be included) Measurement – Length and Height Measurement – Weight and Volume		Number – Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included) Number – Fractions Geometry – Position and Direction Number – Place Value (within 100) Measurement: Money and Time
	Plants	Animals, including humans	Everyday materials	Seasonal changes	<i>Consolidation</i>
	Geography of school (&/ or home) Surrounding area and land use	Significant historical events, people and places Kings and Queens	Comparing hot and cold areas of the world. Seasonal and daily weather patterns –including the UK.	Significant individuals from history e.g. Christopher Columbus	UK Countries and capital cities

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Year 2	Outcomes: English Skills Recovery Fiction - focus on characters, descriptions, etc	Outcomes: Non-chronological report Setting description Poetry	Outcomes: Fiction - adventure focus Cross curricular recount/ letter	Outcomes: Recount – diary entry persuasive advert/ poster	Outcomes: Letter in role moral story Cross curricular instruction texts Poetry
	Number – Place Value Number – Addition and Subtraction Measurement – Money Number – Multiplication and Division		Number – Multiplication and Division Statistics Geometry – Properties of Shape Number – Fractions Measurement – Length and Height		Geometry – Position and direction Problem solving using efficient methods Measurement – Time Measurement – Mass, Capacity and Temperature Investigations
	Plants	Living things and their habitats	Animals, including humans	Uses of everyday materials	<i>Consolidation</i>
	Name and location of world continents and oceans	Compare an area of the UK (Liverpool?) with Kuwait. Geography	Kuwait Historical changes within living memory	Significant individuals from history, e.g: Florence Nightingale, Yuri Gagarin and Neil Armstrong	Significant historical events e.g. The Great Fire of London

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Year 3	Outcomes: English Skills Recovery Recount – letter in role	Outcomes: Fiction – fantasy Instructions Shape poems	Outcomes: Fiction – historical narrative Play scripts	Outcomes: Information text Recount – Diary Poetry on a theme	Outcomes: Persuasion leaflet Explanation text Recount- non chronological report
	Number – Place Value Number – Addition and Subtraction Number – Multiplication and Division		Number – Multiplication and Division Measurement – Money Statistics Measurement – Length and Perimeter Number – Fractions		Number – Fractions Measurement – Time Geometry – Properties of Shapes Measurement – Mass and Capacity
	Animals, including humans	Forces and Magnets	Light	Rocks	Plants
	Local Geography - The human and physical features of the local area	The Victorians	Stone Age	Physical geography Rivers, Mountains Volcanoes, Earthquakes and the Water Cycle	Ancient Egypt

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Year 4	<p>Outcomes: English Skills Recovery Fiction – fantasy story</p>	<p>Outcomes: Written Dialogue Description of a sea dragon Fantasy story – first person narrative Recounts – newspapers Poem types – e.g. kennings, cinquains</p>	<p>Outcomes: Fiction– historical narrative Persuasive text – sales pitch/ article</p>	<p>Outcomes: Fiction- adventure story from a character’s point of view Explanation text Information booklet – non-fiction</p>	<p>Outcomes: Non-chronological report Classic poetry Discussion / debate</p>
	<p>Number – Place Value Number – Addition and Subtraction Measurement – Length and Perimeter Number – Multiplication and Division</p>		<p>Number – Multiplication and Division Measurement – Area Number – Fractions Number – Decimals</p>		<p>Number – Decimals Measurement – Money Measurement – Time Statistics Geometry – Properties of Shapes Geometry – Position and Direction</p>
	Animals, including humans	Sound	States of Matter	Electricity	Living things and their habitats
	European Countries Place knowledge	Vikings	Romans	Map Work Geographical skills and fieldwork	Characteristics of different geographical areas including rainforests

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Year 5	<p>Outcomes: English Skills Recovery Recount- series of diary entries, discussion/ debate</p>	<p>Outcomes: Endurance Narrative and Magazine Article Report writing, including formal reports Poems with a structure – e.g. haiku, limericks</p>	<p>Outcomes: Characterisation and newspaper report</p>	<p>Outcomes: Recount – biography, character description, information text Persuasion, Radio or TV broadcast</p>	<p>Outcomes: Setting description and letters Performance poetry and recount Classic narrative Poetry WW2 text – over the term</p>
	<p>Number – Place Value Number – Addition and Subtraction Statistics Number – Multiplication and Division Measurement – Perimeter and Area</p>		<p>Number – Multiplication and Division Number – Fractions Number – Decimals and Percentages</p>		<p>Number – Decimals Geometry – Properties of Shapes Geometry – Position and Direction Measurement – Converting Units Measurement – Volume</p>
	Forces	Animals, including humans	Living things and their habitats	Earth and Space	Properties and changes of materials
	Physical geography Our wild world: Rivers and mountains	Physical geography Our wild world: Earthquakes and volcanoes	Ancient Greece	Geographical skills and fieldwork incorporating a local geography study	World War 2
	Chapter One: The Physical Features and Natural History of the State of Kuwait	Chapter Two: The Emergence of the State of Kuwait	Chapter Three: The Kuwaiti Family; Past and Present	Chapter Four: Economic Activity in the State of Kuwait	<i>Consolidation</i>

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Year 6	Outcomes: English Skills Recovery Fiction – flashback story	Outcomes: Information and explanation text Persuasive writing	Outcomes: Flashback narrative Newspaper report Report writing	Outcomes: Classic fiction recount play scripts Classic poetry	Outcomes: Science Fiction – narrative Biography & autobiography
	Number – Place Value Number – Addition, Subtraction, Multiplication and Division Fractions Geometry – Position and Direction		Number – Decimals Number – Percentages Number – Algebra Measurement – Converting Units Measurement – Perimeter, Area and Volume Number – Ratio		Geometry – Properties of Shapes Problem Solving Statistics Investigations
	Animals, including humans	Living things and their habitats	Light	Electricity	Scientists and Inventors
	Ancient civilisation Early Islamic civilisation	What are we doing to look after our changing world?	North and South America	World History since WW2	Transition
	Chapter One: Physical Features and Natural History Location of the Arabian Peninsula	Chapter Two: The People of the Arabian Gulf States	Chapter Three: The Economic and Social Development of the GCC Countries	Chapter Four: Social Change and Cultural Activities	<i>Consolidation</i>