

LAND OF LEARNING PRIMARY SCHOOL - YEAR 2 LONG TERM PLAN

Year 2						Subject Taught Discretely
Autumn		Spring		Summer		
<b>1A FICTION</b> Fairy Tales <b>1A NON-FICTION</b> Letters <b>1A POETRY</b> Nonsense Poetry	<b>2A FICTION</b> Traditional Tales <b>2A NON-FICTION</b> Information texts <b>2A POETRY</b> Word-play poetry	<b>3A FICTION</b> Modern Fiction <b>3A NON-FICTION</b> Instruction texts <b>3A POETRY</b> Descriptive poetry	<b>4A FICTION</b> Fantasy fiction <b>4A NON-FICTION</b> Dairy recounts	<b>5A FICTION</b> Fiction with a message <b>5A NON-FICTION</b> Non-chronological reports <b>5A POETRY</b> Longer poems	<b>6A FICTION</b> Quest and adventure stories <b>6A NON-FICTION</b> Explanation texts <b>6A POETRY</b> Poems about birds	Literacy
<b>Unit 1</b> Number – Number & Place value, Addition and Subtraction Geometry -Properties of shapes <b>Unit 2</b> Number – Addition & Subtraction Measurement – Length and Height	<b>Unit 3</b> Number – Multiplication and division including Number & Place Value Geometry – Position and direction. <b>Unit 4</b> Number – Multiplication and division including Number & Place Value, Fraction Measurement - Time	<b>Unit 5</b> Number – Number & Place value, Addition & subtraction including Measurement (money) Geometry – Properties of shapes. <b>Unit 6</b> Number – Multiplication & division including Number & place value, Multiplication and Division Measurement - Mass	<b>Unit 7</b> Number – Addition & Subtraction including Measurement – Money Statistics <b>Unit 8</b> Number – Multiplication and division including Number & Place Value, Fraction Measurement – Volume & capacity	<b>Unit 9</b> Number – Number & place value , Addition and subtraction Geometry – Position and direction <b>Unit 10</b> Number- Multiplication and division including Number & place value Measurement – including Temperature	<b>Unit 11</b> Number – Addition & subtraction Statistics <b>Unit 12</b> Number – Multiplication & division including Number and place value, Fractions Measurement - Time	Maths
Faith	History- Life of Prophets	Muslims around the world/Aadaab	Islam and other Faiths	Seerah and Sahaabah	Islamic acts of worship	Islamic Studies
Reading and writing	Siblings	Simple questions	Pets and related questions	Pets and home	Friends	Arabic
<b>Hockey</b> Skills- Attack, Defend, Spatial awareness, Throwing, Catching, Running, Jumping, Footwork.	<b>Gymnastics</b> Skills- Flexibility, Control Balance, Strength, Techniques, Stamina.	<b>Games - Football</b> Skills- Attack, Defend, Spatial Awareness, Running, Jumping, Footwork, Dribbling, Passing.	<b>Net/Wall games -Tennis</b> Striking, Running, Co-ordination, Agility.	<b>Athletics</b> Skills- Running, Jumping, Throwing, Catching, Control Balance, Skipping strength, Techniques.	<b>Cricket</b> Skills – Strength, Stamina, Essential skills.	Physical Education
Ground Rules/ Caring for the environment.	Keeping safe and code of conduct	Keeping safe and code of conduct	Safety and hygiene	Recognizing feelings and understanding emotions	Caring for animals	PSHE
Creative Curriculum with focus links						
What is there around me?	Is it really round?	China	About the world	Which way shall I go?	Safari	Geography
Our changing world.	Materials = good chances Shaping up	Growing up	Take care	The apprentice gardener	What is in your habitat?	Science
Changes within living memory-telephone	Events beyond living memory-gun powder plot	Great exhibition	Rosa parks + E. Fry	WW2	UK heritage	History
How did families have fun in the past? Collage/ postcards from the past.	What is the best way for Mrs Armitage to travel? Design make and evaluate a vehicle.	Ride in place Reconstruction	Can party food be healthy? Design and create a food mat	Where do Bong tree grow? Observational drawing and painting.	What makes us like other animals?	Art & DT
Ourselves	Pirates	Zoo	Fairy Tales	Oliver's veg	Habitat	ICT