



Long Term Curriculum Map 2017-18
Class One

	1	2	3	4	5	6
Theme	Our Valley Environment	Journeys	Houses and Homes	What is it made of?	Handa's Surprise	Animals and Pets
English <i>Phonic phases continuous.</i>	Stories with familiar settings. Non-fiction: Lists, pictures / labels linked to topic.	Stories with patterned language. Poetry and rhyme.	Traditional and fairy tales / plays.	Recounts Dictionaries. Fact/fiction. Poetry and rhyme	Stories from a range of cultures. Sensory Poems. Creative writing.	Themed poems. Information texts. Instructions. Fantasy Stories: Rainbow Fish
Maths Problem-solving Number formation continuous.	Counting, Number recognition Number value Number facts Money	Comparing & ordering to 20 Teen numbers Counting on Addition / Subtraction Length	Counting & ordering to 100 Place Value Number facts More / Less Weight Position / Direction	Number facts 2D shape Symmetry Measuring Time Fractions: shape and measure	Counting 10's Place Value Number facts Add/ Subtract Time / Money Counting Patterns	Bonds to 20 Capacity Multiplication/Division 2D / 3D shape Fractions: quantity
Science Environment Science skills continuous	Animals, including humans Identify and name a variety of animals. Identify and name animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (including pets).		Everyday Materials Distinguish between an object and the material it is made from. Identify and name a variety of materials. Describe the simple physical properties of everyday materials. Compare and group everyday materials on the basis of their simple physical properties.		Humans Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense. Forest School	Plants Identify and name a variety of common wild and garden plants. Identify and describe the basic structure of flowering plants / trees. Simple life-cycles
Seasonal Changes ~ observe changes across the four seasons. Observe and describe weather and how day length varies.						
R.E	Christianity Creation The beginning of the World. Creation	Christianity Incarnation Christmas	Christianity Symbols Special Places and Symbols.	Christianity Salvation Easter Palm Sunday.	Christianity Gospel Jesus as a friend Good News	Judaism Chanukah Celebrating Chanukah
Computing e-safety continuous	We are treasure hunters 1.1 Using programmable toys (beebot) Communicating Text / Images Rosie's Walk	We are celebrating 1.6 Creating a card electronically	We are painters 1.3 Illustrating an e-book Modelling /Web Great Fire of London	We are collectors 1.4 Finding images using the web. Onscreen Control 2 Go	We are chefs 1.2 Handling Information 2 graph ~ fruits.	We are storytellers 1.5 Producing a talking book. Handling Information 2 Graph ~ Pets Internet BBC weather.
Geography Identify seasonal and daily weather patterns continuous	Local Environment / Bear Hunt Aerial photos, Maps/plans of School and village			Homes around the World. What is your home made from?	Where in the World? Links with other countries (food) Comparison with Kenya.	Where in the World? Animal habitats, Continents & Oceans, Climates/weather
History	Local History Old School, Church.	Local History Remembrance day. Transport Chronology, old/new	Great Fire of London Historical events beyond living memory.	Now and Then Chronology, changes in living memory. Basic timelines.		
PSHEE	New Beginnings Belonging and Rules. (Citizenship)	Keeping Safe Road, fireworks, internet, Friendship (anti-bullying) Good choices: Safety	Going For Goals How I learn and what I aspire to. (wellbeing)	Relationships Friends and family.	Healthy Me Healthy bodies, Healthy minds. (Health / Drug Ed) Good choices	Changes Growing, changing. (Resilience / Preparing for change)
Art Colour-mixing, sketching, clay continuous	Painting / Printing Colour / Shade	Drawing /Collage Observational art, Line & Tone.	Painting / Drawing	3D Art / Pastels Form & Space.	Printing / Painting Textiles Texture, Pattern Van Gogh	Drawing / Collage/Craft Texture Rainbow Fish
Art/Design&T	3-d models and maps	Moving Pictures Mechanisms	Structures Houses	What can we make?	Cooking & Nutrition	Pet Carrier 3-d designs
Music	Exploring instruments & symbols	Exploring pulse	ICT and Music. Introduction to 2Simple Music	Exploring Pitch	Exploring Timbre, Tempo and Dynamics	Performing together

Gym / Dance	<u>Simple Yoga</u> <i>Body Awareness</i>	<u>Gym</u> <i>Balance and mats Static shapes and partner work</i>	<u>Gym</u> <i>Shapes, rolling</i>	<u>Dance</u> <i>Sequences/Circle Dances</i>	<u>Gym</u> <i>Jump and land Routines</i>	<u>Dance</u> <i>Body actions Circle Dances and routines</i>
Games	<u>Throwing</u>	<u>Catching</u>	<u>Rolling/ Bouncing</u>	<u>Football Skills</u>	<u>Striking / Skipping</u>	<u>Team Games</u>
Extra – curricular	Village Walks. Play/Drama		Ros Liddington. Church visit.		Farm to Food	