

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Maths	numbers to 10, number bonds, addition within 10,	subtraction within 10, positions, numbers to 20, addition and subtractions to 20	shapes and patterns, length and height, numbers to 40, addition and subtraction; word problems	Multiplication, division, fractions	numbers to 100, time, money	volume and capacity, mass, space
English	Fred's Day Out The Everywhere Bear Traction Man	Dogger The Tiger who came to Tea Come to our tea party Invitations and instructions Poetry, riddles, food	Here we Are The Fate of Fausto Dear Greenpeace Dear Wandsworth Dinosaurs and all that rubbish	Look up! Beegu The Way back home Here come the aliens Poetry: free verse (Space)	Cloudland Where the wild things are The Lost Words - Poetry: Acrostics and Free verse Changing Childhood	George and the Dragon Paper Bag Princess The Worst Princess Traditional stories around the world - Jack and the Beanstalk, Anansi tales, Japanese folk tales Lila and the Secret of Rain Thankful - messages
Science	Sense Explorers	Seasonal change Investigating materials	How long will our rubbish last? Packaging: pollution, recycling, composting	Growing plants Seasonal change	Amazing animal kingdom - pets	Amazing animal kingdom Seasonal change
Design Technology		Design and host a tea party.		Mechanisms - moving books – Aliens/space		Structures -to make the tallest beanstalk
History		How did we communicate in the past?	How has our local area changed?		What was childhood like in the past?	
Geography	What is special about our area?			Our amazing planet		How are countries different? UK, Kenya, Japan
RE	Belonging: community, places, people		What is Christianity?			Being Thankful: natural world, people, perspectives
Online safety	How can we visit places safely on the internet?	What kinds of information should I keep to myself when I use the Internet?	Why is it important to listen to your feelings when using technology?	How can people make themselves look different online?	How can we use the internet to communicate with other people?	How can we save work to show that it belongs to us?
PSCHE	Understanding feelings Describing/dealing with our feelings – being angry, sad, scared		Keeping safe Dealing with worry Use of medicines		Changing me in a changing world; differences; boys/girls and families, how do we spend money, hygiene, what is a citizen	
Computing	Create a comic format and voiceover – Traction Man	Use survey of party food for planning DT - databases	Control and programming Beebot Challenge	Programming Introduction to Scratch Junior	Cloudland create papercut style animation	Researching and Presenting Countries around world - parent presentation
Art	Automatic Drawing Paul Klee – Fish Magic	Expressive mark making Use of sketchbook Gillian Ayres	Exploring Colour Lubaina Himid – Carpet of Colours	Positive and negative space Paper cut outs	Experimental printing Gustav Klimt	Exploring 2d and 3D design Pet portraits
Music	What is a beat? Duration and pulse	Playing with rhythm patterns	Pitch: Meet the orchestra	Dynamics, tempo, structure	Singing project	Singing project and concert
PE	Throwing and catching	Attacking and defending (invasion games)	Attacking and defending (invasion games)	Kicking games	Athletics Running jumping throwing	Striking and fielding
Dance/Gym	Superheroes - duets	Traditional Tales- narrative	Changing childhood	Gymnastics	Gymnastics	Gymnastics
Languages	Introducing myself Jaques a dit	My body Head shoulders knees and toes	Colours Grand monster vert	Spring/Easter	La chenille qui a fait des trous	My family
Visits/visitors	Local area detectives	Community Theatre visit	Oral history; Church visit; Science visitors	Wisley or Kew	Zoo lab visit Visit Holly Lodge or Ragged School	International Day