

## Key Stage One Overview (Long Term Plan) Year Two



Term	English	Mathematics	Science	R.E. (Come and See)	Computing	P.E.	History	Geography	Art/DT	Music
Autumn One	Non-fiction books about dinosaurs Newshounds- writing news reports	Counting, number and place value, number bonds, doubling, properties of 2-d shapes, addition and subtraction	Habitats and animals	Beginnings Signs and symbols	Multimedia	Dance Playground games	Dinosaurs	Local area and points of interest	Printing	Using musical instruments to create an effect (linked to dinosaurs)
Autumn Two	Poetry- rhythm and rhyme Fiction- writing stories about fears	Ordinal numbers, values and ways to make amounts of money, adding and subtracting multiples of 10, measurement, right angles, direction, counting in steps of 2, 5 and 10	Healthy Eating	Islam Preparations	Programming a BeeBot	<i>G</i> ymnastics			Making dinosaur islands	
Spring One	Explanation texts Poetry	Ordering numbers, adding 9,10,11,21, numberbnds to 10 and 20, brdging through 10, money, 3-d shapes, time	Sound	Books Thanksgiving	Safe and responsible use	Dance Multi skills	Significant people in history- Nelson Mandela	Contrasting localities- UK to Africa	Colour mixing (linked to African art)	Singing games,using tone and pitch in sequences
Spring Two	Fiction-traditional tales Word Detectives- focus on spelling	Doubling and halving, fractions, multiplication, time, pictograms, division, money	Electricity	Opportunities	Data handling	Gymnastics Team games			Making a musical instrument (linked to science)	
Summer One	Fiction- based on popular stories Non-fiction- unusual places to live	Counting on in 10's and 1's, doubles, number bonds, subtraction, fining the difference, weight,capacity, division	Growing plants	Spread the word Rules Judaism	Digital Literacy		Queen Elizabeth II life and coronation (since 1953)	Seaside		Composing and playing a song suitable for an ice cream van
Summer Two	Poetry - silly stuff Live unit- a play	Subtraction, inverse operation, money, multiplication, length, time, partitioning numbers, 3-digit numbers	Materials	Teasure	Technology in our lives	Cricket Athletics			Making a robe fit for a Queen	