

	Autumn A (7 weeks)	Autumn B (8 Weeks)	Spring A (6 weeks)	Spring B (6 weeks)	Summer A (4 weeks 4 days)	Summer B (7 weeks 2 days)
	Toys	Space	Let it Grow	Old MacDonald's Farm	Marvellous Machines	Olympics
Hook/Event	Event: *Awe and wonder* Entry point - cinema in hall watching clip End point - Toy Museum	Event: *Awe and wonder* Planetarium visit	Event: *Awe and wonder* Stacey Centre visit Entry Point: Decorate classrooms as secret Gardens	Event: *Awe and wonder* Longdown Dairy Farm Spring Performance Hats Off	Event: Theatre workshop: Class 4: Dates TBC	Event: *Awe and wonder* Sports Visit? Focus Events: Olympics
Science	Seasonal Changes - link to book corner - seasonal tree.	Working scientifically - AO	Plants - CW (Cooking/Geography) Plant our own vegetables - bring them on in classrooms and greenhouse Link our learning to the below bullets	Animals inc. humans - MC	Working Scientifically Rube Goldberg Machines Everyday Materials - AO	Animals inc. humans - MC
	<p>Plants - identify and name a variety of common plants, including garden plants, wild plants and trees, and those classified as deciduous and evergreen identify and describe the basic structure of a variety of common flowering plants, including roots, stem/trunk, leaves and flowers.</p> <p>Working scientifically - asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions.</p> <p>Everyday materials distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</p>					
DT	Marble Run (Cereal box, cardboard etc)	Design and build rockets	Design and make a garden windmill (science link- materials)	Design an animal shelter	Catching a traditional tale villain using a Rube Goldberg Machine.	Design and make a medal
Geography	rain gauge Weather diary Compare weather with another country Seasonal changes of outside area Weather vane - compass directions. Fieldwork to find suitable place. Weather forecast - 4 UK countries		Explore school grounds Make a map to identify area to develop Aerial maps of gardens with a key (as part of DT design process) Location of healthy food in a world map. Develop Year one garden plot by class 8/9	Understand where in the world some food comes from. Lego farms Aerial map with key		Countries Continents Map reading Human/Physical features of countries Athletes from 4 UK countries
History	Toys Past and Present Toy Story Explore current toys and children's favourite History of toys linked to chns parents and grandparents	Significant individuals of Neil Armstrong and Tim Peake (Significant events: moon landing)			Scheme of work?	Significant individuals -Sports personalities/Olympians
Art	Colour mixing Pencil sketching toys Toys in other medium	Pictures of planets (artist?)/ techniques - build painting - CW	Andy Goldsworthy - natural	Clay animal sculptures and sculptors		Design and make a medal
Music	Charanga Hey You! Old school hip hop	Charanga Rhythm in the way we walk Banana Rap Reggae Hip Hop	Charanga In the Groove Different styles of music	Spring Performance preparation Charanga Round and Round	Charanga Your Imagination Song about using your imagination	
Computing	Unit 1.1: Online Safety & Exploring Purple Mash (4 weeks) Unit 1.2: Grouping & Sorting (2 weeks)	Unit 1.3: Pictograms (3 weeks) Unit 1.4: Lego Builders (3 weeks)	Unit 1.5: Maze Explorers (3 weeks)	Unit 1.8 Spreadsheets (3 weeks) Unit 1.9 Technology Outside School (2 weeks)	Unit 1.6: Animated Story Books (5 weeks)	Unit 1.7: Coding (6 weeks)

English	Week 1: Dogger TBC	Whatever Next	Christopher Nibbles in a tale of dandelion derring-do!	What the ladybird heard... The Mole who knew it was none of his business Animal riddles	Fairy Tales: Mr Wolf and the Three Bears	Olympics
Mathematics	Week 1 and 2 - Number and Place Value within 100 Week 3 and 4 - Addition and Subtraction within 50 Week 5 - Fractions Week 6 - Time Week 7 - Number and Place Value within 100	Week 1 - Number and Place Value within 100 Week 2 and 3 - Addition and Subtraction within 100 Week 4 and 5 - Multiplication and Division Week 6 and 7 - Measure: Length, Mass and Capacity Week 8 - Money	Week 1 and 2 - Number and Place Value within 100 Week 3, 4 and 5 - Addition and Subtraction within 100 Multiplication and Division Week 6 - Shape and Position and Direction	Week 1 - Number and Place Value within 100 Week 2 - Fractions Week 3 and 4 - Measure: Length, Mass and Capacity Week 5 - Time Week 6 - Money	Week 1 and 2 - Number and Place Value within 100 Week 3 and 4 - Addition and Subtraction within 100 Multiplication and Division Week 5 - Time as measure	Week 1 - Number and Place Value within 100 Week 2 and 3 - Measure: Length, Mass and Capacity Week 4 and 5 - Addition and Subtraction within 100 Multiplication and Division Week 6 - Fractions Week 7 - Gaps