

Planned term	Year 2	Subject focus	Memorable experience	Innovate challenge	Love to Investigate	English	Art & Design	Computing	D&T	Geography	History	Mathematics	Music	PE	PSHE	Science
1	Scented Garden	Science	planting our own seeds. Using your five senses to explore herbs.	Growing plants from seeds. Can any plants grow anywhere? Adaptation.	Can seeds grow anywhere?, How does grass grow?, What's on your wellies? How plants grow and be used in everyday life.	stories linked to plants- Jack and the Beanstalk. Narratives- creating stories. Non-chronological reports. Information books	Make detailed observational drawings of scented flowers.	Carry out research of plants and adaptation.	Participate in making scented play dough.	Use simple observational skills to study the geography of their school and its grounds and surrounding environment	Discrete	Measurement: Measuring plant growth creating a log book of progress.	Songs : Here we go around the mulberry bush!	Climbing and landing. Keeping fit and healthy.	Safety around plants. Sense of well being.	Describe how plants grow, Use simple equipment. Decide, with help. How to group materials, living things and objects. Using simple scientific language. Gather data, record and talk about their findings.
2	Street detectives	Geography	Visit local environment, memorial day at the Town Hall, observe our local area.	Draw and label a design for your own fantasy home. Instructions. Postcards, letters.	Why do boats float? Can you find the treasure?	Narrative; Information books; Descriptions; Poetry; Postcards	Observational drawing; Printing, crating maps using keys.	Programming; Using presentation software	Mechanisms; Structures	Using and making maps; Location knowledge; Using and giving directions	To show what family life was like in the 1900s	Mass; Position; Direction and movement	Songs children sang when playing games.	Ball games, catching, throwing, receiving.	Feeling positive about themselves	Everyday materials; Working scientifically
3	Muck, Mess and Mixtures	Science	Messy day experience	Creat own concoctions, lotions and potions.	Melting investigations . How to make icecream in a bag!	Recounts; Narrative; Letters; Poems; Instructions.	Animation storyboard Viewfinders	Research	messy jelly, own cocotions. Creating own medicine bottles.	Museums	Investigation medicines in the past and present.	measuring liquids	poems from George's marvellous medicine.	Ball games	Dilemmas, feeling positive	Helathy and unhealthy meals, mixing everyday materials, mettling points of food substances.
4	Wriggle and crawl	Science	Visit a woodland, grassland, heath, fen or wetland	Minibeast life cycle animation	Do insects have a favourite colour? Do snails have noses? What is the life cycle of the lady-bird? Where do snails live?	Instructions, Book reviews (non-fiction books), non-chronological reports about bees.	Camouflage	Creating and debugging programs; Algorithms; Uses of ICT beyond school; Stop motion animation; Logical reasoning; Digital presentations	create a minibeat game. Create giant minibeats.	Fieldwork	Discrete	Symmetry	Play tuned and untuned instruments	Dance	Feeling positive	Living Things and their Habitats; Animals, including Humans; Working Scientifically
5	Land Ahoy!	History Geography	Learning about the RNLI.	Find pirate treasure!	Ships in the past. Captain James Cook's journey.		Famous local artists; Drawing, painting or collaging views from the local area	Programming; Using presentation software	Mechanisms; Structures.	Fieldwork in the local area; Human and physical features; Using and making Maps with keys; Looking at aerial images	Significant historical people - Captain James Cook, Grace Darling; Famous pirates	Mass; Position; Direction and movement	Sea Shantis	Keeping fit -five a day sea shantis dances.	Feeling positive , confident and having a sense of wellbeing.	Everyday materials; Working scientifically
6	Beachcombers	Science	A trip to the seaside	creating rockpools/ shoebox seascapes/ memories of the beach	How many arms does an octopus have? Will it degrade?	Labels, Lists and captions; Tongue twisters; Narratives	Sketchbooks; 3-D modelling; Sand art; Seascapes	Web searches; Common uses of ICT; Digital presentations	Finger puppets	Coastal features	seasides in the past and present. Coastal features.	Measures (mass)	seaside songs	obstacle training. Ball games.	Caring for the environment. Looking after our coastal areas.	Beach habitats, Pond habitat, sea creatures and their features.