	Communication and Language	Personal, Social and Emotional Development	Physical Development	Literacy	Mathematics	Understanding the World	Expressive Arts and Design
Autumn 1	Listening to others and sharing own experiences Emotions – how I feel and understanding different emotions Talk through daily routines using visual timetable Listening to stories Sharing summer booklet	Relationships	Action Ants: Indoor obstacle course     Gymnastics     CDA – Dance     Finger Gym     Yoga	Colour Monster What makes me, me? Me on the map We are all welcome Inside Out	Number  Deep understanding of the number 0 and 1  Numerical Pattern  Colours, matching and sorting	Seasons     Life cycle of humans     Family history     Maps     Special people     Diwali	Andy Warhol     Colour mixing – looking at colours linking to colour monster.     Map making     Exploring materials     Drawing     Using tools
Autumn 2	Sharing experiences and family traditions during birthdays and Christmas Develop the children's vocabulary and understanding of religious and cultural beliefs, of which can be used in small world areas, role play and during whole class or small group discussions.	Health and well- being	Action Ants: Pre-school multi-sports     CDA – Dance     Finger gym     Yoga	The Birthday Invitation Room on the Broom The Christmas Story Bluey's Birthday	Number  • Deep understanding of the number 2  Numerical Pattern  • Patterns - AB	Hygiene health – hands, teeth, food, germs. Bonfire (Guy Fawkes) Remembrance Day Religious and cultural communities Christianity and Christmas	Colour mixing with different mediums and textures.     Fireworks     Halloween     Birthday cards     Exploring materials     Drawing     Using tools
Spring 1	<ul> <li>Talk about the different materials and tools they are using and talk about how they are going to attach them together.</li> <li>Share ideas using texts, photographs and objects</li> </ul>	Living in the wider world	Action Ants: Adventure golf     Football – ball skills,     aiming, dribbling, passing,     kicking     Finger gym     Yoga	The Most Magnificent Thing Monstersaurus Inventors who changed the world Robots	Number  Deep understanding of the number 3, 4 and 5.  Numerical Pattern Patterns AB (correcting the pattern)	Materials     Inventions/ Einstein	Mondrian – stay within the lines – different mediums (tissue paper and paint)     Junk modelling their own inventions
Spring 2	<ul> <li>Learning the names of minibeasts and their features</li> <li>Talk about their environment</li> <li>Role play: gardening</li> </ul>	Relationships	Action Ants: Junior Warrior     Moving our bodies like     minibeasts     Large scale painting     Finger gym     Yoga	What the ladybird heard?     Betsy Buglove Saves the Bees     The Hungry Caterpillar     It's a Bug Life	Number Introduction to a 10's frame Numerical Pattern Height and length Mass	Seasonal change     States of matter     Comparing countries     Easter story     St. Patricks Day	- Matisse Magical Trail - Design and make a bug hotel
Summer 1	Learn the names of different animals and their environment     Discuss the features of animals and why their environment is suitable     Listen to different texts and make comments	Health and well- being	Action Ants: Fencing     Throwing and catching –     rolling, pushing, throwing     and catching     Finger Gym     Yoga	The Lion Hunt A Flower in the Snow Tiddler Monkey Puzzle	Number  Consolidating deep understanding 0-5  Numerical Pattern  Comparing quantities  Shape – 2D and 3D	Animals     Comparing countries	Using different mediums - oil pastels, paint to create under the sea pictures     Junk modelling of under the sea creatures
Summer 2	Learn about the past and present environment, comparing similarities and differences Learn/ expand the children's vocabulary about dinosaurs. Understand the word 'extinct' and learn about fossils	Health and well- being	Actions Ants: Tots tennis     Team work and     cooperation games     Moving our bodies like     different dinosaurs -     Gonoodle     Large scale painting	Harry and the Bucketful of Dinosaurs The Dinosaur who pooped (a planet, princess).	Number  Consolidating deep understanding 0-5 Numerical Pattern  Time	Body parts     Bones     Fossils     Mary Anning     Climate – comparing countries	- Printing of dinosaur feet Sculptures of dinosaurs/ dinosaur eggs.