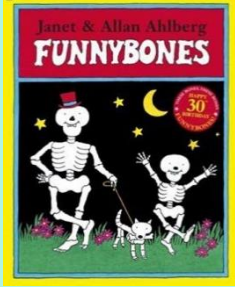

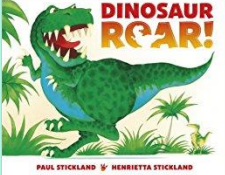


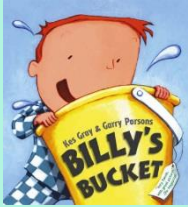
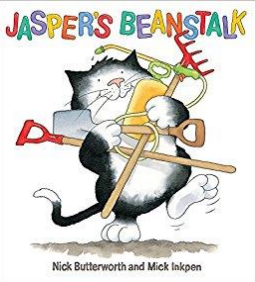


	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Funny Bones 	Once Upon a Time... 	Stomp Stomp, Big Roars. Here come the Dinosaurs! 	Make It! Move It! Build It!  	Water, Water Everywhere. 	What's in My garden? 
Visits / Hooks into learning	Hook: Pippa the Skelton Dog Visit Outside School: Silsden Pet Shop	Hook: Ginger Bread Man Investigation Visitors in School: Parents to watch the Christmas Production	Hook: Dinosaur Egg Mystery Visitors in School: Brian the Palaeontologist	Hook: Three Sad Pigs need a Home Visitor in School: Mr Baldwin - Safety Officer Mr Clarke - Local builder demonstration Visit Outside School: Harron Building site	Hook: Billy's Bucket Treasure Chest Visitor in School: Canals and River Trust - Safety on our Waterways	Hook & Visit Outside School: Nell Bank Visit – Outdoor Activity Centre Ilkley Visitor in School: Parent Celebration Day/Assembly Bug Lady Visit
Literacy	Books/Songs/Rhymes Funny Bones The Pet Shop Dem Bones 123 Good to be Me Head Shoulder Knees	Books/Songs/Rhymes Gingerbread Man Three Billy Goats Gruff The Christmas Story This Old Man Billy Goats Like the Grass so Green One Man went to Mo	Books/Songs/Rhymes Dinosaur Roar Harry and his Bucketful of Dinosaurs Dinosaurs to 10 Long Long Ago Do you know the Dinosaurs?	Books/Songs/Rhymes The Three Little Pigs The Odd Egg Peter Hammers Bob the Builder Build a Little House	Books/Songs/Rhymes The Shark with no Teeth Shark in the Park Commotion in the Ocean A Sailor went to Sea Sea Sea The Animals in the Ocean Row a Boat	Books/Songs/Rhymes Jaspers Beanstalk Hungry Caterpillar The Lazy Ladybird I'm a Little Bean Tiny Caterpillar on a Leaf The Insect Song

<p>Mathematics</p>	<p>Baseline assessments. Numbers: counting and recognition numbers to 5 and 10 Writing numbers, ordering birthday cakes. How many people in my house? Counting bones, drum beats. Introducing Numicon, counting autumn items.</p>	<p>Shape, space and measures: 2D shape- sorting shapes, making shapes, shape pictures Naming shapes. Shape, space and Measures: money- identifying money, using money 1ps counting pennies. Finding treasure coins. Numbers: addition and subtraction- more and less, most and least adding buns and currents to 8. More and less balancing biscuits. Combining flowers and biscuits, finding total.</p>	<p>Numbers: counting and recognition Assessments first week. Finding the missing numbers counting and ordering counting numbers Matching numerals and amounts. Introducing 10's frames Sorting by colours and amounts Matching Numicon to amounts, teen numbers with Numicons and dinosaur marble eggs. Counting out bricks to make a dinosaur house 10's frames patterns Shape, space and Measures: size, weight and capacity. Measuring the dinosaur footprint. Tallest and shortest dinosaur ordering and measuring. How heavy are the dinosaurs? Which dinosaur food is the heaviest?</p>	<p>Numbers: Addition and subtraction one more and one less, towers and bingo games. Bobs tool shed and also bobs biscuits. Numicon tiles, one more and one less. Shape, space and measures: 3D shape 2D Shape, Describing shapes you cannot see just feel. Make a repeating pattern with shapes. Shape hunt in the garden Space and measures: time Times of the day, morning afternoon evening night. Timed activities.</p>	<p>Numbers: counting and recognition Assessments for EYFS. Teen numbers, Numicon teen numbers, fishing for numbers, water beads and teen numbers. Tens frames games tapping and beating numbers, Number patterns, making teen numbers with large Numicon. Estimating and combining numbers using base 10. Numbers: addition and subtraction Combining two groups How many altogether Partitioning a group. Numbers: doubling, halving and sharing Doubling fish and numbers on ladybirds halving biscuits and sharing a shell between sea creatures. Sharing pirate treasure. Halving items from playdough.</p>	<p>Numbers: doubling, halving and sharing Sharing the food between the caterpillars. Doubling and halving numbers for a game. Shape, space and measures: position and distance Where are the mini beasts hiding? Describing where they are. Make your own caterpillars size, weight and capacity Numbers: addition and subtraction Teen numbers with base 10 blocks counting on from 10. Base ten matching to numbers Missing teen numbers on cards. Adding teen numbers Matching teen numbers to objects in a spider's web. Shape, space and measures: money Recognising money and matching. Adding money in a shop scenario. Weighing different fruits, how heavy are they? Measuring beanstalks and making your own 15cm beanstalks. Making collage flowers as tall as you.</p>
<p>Understanding the World</p> <p>People and Communities and The World</p>	<p>Learning about our 5 senses Food tasting, feely boxes, sound lotto Drawing self and talking about self. Looking at skeleton – labelling body parts Life Education Caravan - learn about the body and how to how to keep fit and healthy Cooking with different fruits and vegetables</p>	<p>Gingerbread Man Science experiment – dipping the Gingerbread Man in different liquids. Understanding mixtures needed to bake a Gingerbread Man. Planting bulbs to enhance our outdoor area. Explore different cultures and celebrations (Diwali, Christmas and Bonfire Night).</p>	<p>Why did the dinosaurs become extinct? Learning about the role of a visiting Palaeontologist, thinking about good questions to ask him. Looking at and investigating fossils. What are they? Fossil making using a range of materials. Plan a dinosaur expedition/hunt for a big scary T-Rex.</p>	<p>Visit - Local building site. Science Investigations - Find the best materials to build a house – three little pigs Discuss the various roles and responsibilities of people who work at the building site. How can we melt the chocolate to make Easter chocolate nests?</p>	<p>Tadpoles – life cycle Ways that water is used. Who or what needs water? Sand: Create environment for the creatures that live in sand Water: Floating and sinking, finding out about similarities and differences of materials. Planting seeds and growing plants, fruits and vegetables. Water pollution</p>	<p>Butterflies Sunflowers – planting and growing Lifecycle of butterflies and plants Mini beast hunt – using magnifying glasses to find mini beasts in our outdoor area Exploring different habitats that mini beasts live in Thinking about Bee's – why are they important to us?</p>

<p>Technology (ICT)</p>	<p>Becoming familiar with ICT room and computers – how we use/behave in ICT room Looking at different parts to computer and how they work Practicing mouse control/keyboard control etc. Using 2simple to draw a portrait</p>	<p>Designing the biggest, ugliest troll using computer programmes Developing skills - 2 simple in Purple Mash</p>	<p>Practice keyboard/mouse control Designing own dinosaur and naming/labelling Using ICT games to practice maths/phonics skills Introducing Microsoft word and basic typing skills Beebots – dinosaur robots programming</p>	<p>Using cameras/iPad to take pictures of different buildings in our area Using Microsoft word – add pictures/write captions</p>	<p>Using ICT to solve problems and make predications. What can you see under the sea? – Microsoft word – inserting pictures and typing captions Sea creature animated story books</p>	<p>Purple mash – lifecycle activities Phonics/maths games on computers Typing our own mini beast stories</p>
<p>Expressive Art and Design</p>	<p>Self-portraits. Chalk X rays X rays created from cotton buds Explore colour and textures in tactile area - clay, corn flour, cornflakes, shaving foam etc. Models of skeletons and skeleton dogs using recycled materials/clay. Charanga - Music</p>	<p>Designing, making and decorating our own Gingerbread Man. Turning the children into Gingerbread Men adding your own face Designing and painting the biggest, ugliest troll. Symmetry painting. Charanga - Music</p>	<p>Dinosaurs world role play Dinosaur silhouettes with watercolour background. Designing, making our own dinosaurs and recreating textures for skin with a variety of different substances. Charanga - Music</p>	<p>Role play – Construction site Small world – Construction site in the builders spot with diggers, wet sand, miniature bricks to build walls. Construction area outdoors builders site Observational drawing and taking photographs of buildings, patterns on buildings, stone, breeze blocks, grates. Friedensreic Hundertwasser art work Charanga – Music</p>	<p>A focus on water colour work, looking at the artist Monet. Clay and water work. Under the sea pictures and creatures. Mixed media and collage work. Small world – under the sea world Charanga – Music</p>	<p>Cooking – using fruit and vegetables Observational drawings and sketches – butterflies and plants Using salt dough to design and decorate our own mini beasts Vegetable and flower printing Learning about symmetry – creating butterfly paintings Charanga – Music</p>
<p>Physical Education</p>	<p>Focus on listening skills and following instructions. Naming and moving body parts. Working on different levels, and speeds. Dough Disco</p>	<p>Focus on large motor skills more practice moving in a range of ways. Practice using tools and materials safely and with control. Developing scissors and fine motor skills with a range of different resources. Dough Disco</p>	<p>Dinosaur stomp/dance Moving confidently in a range of ways, safely negotiating space. Travel with control as a dinosaur; show an awareness of different speeds. Transfer work from floor to apparatus Dough Disco</p>	<p>CBBC- listening to Justin on the BBC radio show visiting a building site, following instructions, drilling building, scooping, etc. Gymnastics - learn to travels with confidence and skill, under, over and through balancing and climbing equipment. Dough Disco</p>	<p>Skills practice for sports day, hurdles, running, egg and spoon, javelin, discuss, throwing bean bags, team sports. Dance Lady Sessions Dough Disco</p>	<p>Sports Day Practice. Moving like a mini beast Children moving like different bugs Using parachute – team building activities Dance Lady Sessions Dough Disco</p>

<p>PSHE Circle Time</p>	<p>PHSE Topic – All about me! Circle time activities Team building activities to encourage children to talk/get to know each other Chatterboxes – all children create individual ones</p>	<p>PHSE – Behaviours and responsibility Different feelings and appropriate behaviours in the classroom. Understanding feelings of different characters from stories. Taking responsibility of tasks inside and outside the classroom. Team tasks and collaborative activities – The Enormous Turnip. Circle Time/SCARF Activities.</p>	<p>PHSE Topic – How do I feel? Showing sensitivity to others’ needs and feelings. Forming positive relationships with adults and other children. Taking responsibility for something fragile and delicate (dinosaur egg) Circle Time/SCARF Activities.</p>	<p>PHSE Topic -It’s good to be me! Use puppets, role play and stories to help us think about different aspects of our lives. Understanding my feelings and managing them. Can I say or show you how I feel when I am feeling good and happy/proud/sad/upset My Mum is special because... (Or another important family member). Circle Time/SCARF Activities</p>	<p>PHSE Topic - Relationships Friends and feelings Good and bad secrets People who help us Rules and expectations with friendships. Takes steps to resolve conflicts with other children, e.g. finding a compromise. Circle Time/SCARF Activities</p>	<p>PSHE topic – Me and my world/changes Changes in September Reflecting on our year Moving onto Year 1 – what are we excited about/what are we nervous about Transition days to support this Circle Time/SCARF Activities</p>
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