

Term	Autumn 1 Year 1	Autumn 2 Year 1	Spring 1 Year 1	Spring 2 Year 1	Summer 1 Year 2	Summer 2 Year 2
Imaginative Learning Project	<p><b>Superheroes</b> ILP Main focus- PE</p> <p><b>English</b> Descriptions of superheroes, Comic Strips, Narrative, Fact Files, Labels and Captions.</p> <p><b>PE –</b> Superhero Action Movements; Dance; Agility and Strength, field sports</p> <p><b>Art &amp; Design-</b> Drawing and Modelling Superheroes Computing Downloading Photographs and Images; Animation, drawing /painting superheroes through time.</p> <p><b>D&amp;T-</b> Super foods; Mask-making</p> <p><b>History-</b>Historical Heroes/Heroines</p> <p><b>Music-</b> Creating Digital Superhero Sounds</p> <p><b>PSHE-</b> Recognising Good and Bad Choices; Keeping Safe; Making a Positive Contribution</p> <p><b>Science-</b> Human Body - Parts and Senses; Eating Healthily; Working Scientifically</p> <p><b>RE-</b> Living in Harmony: How do we show we care? Comparing places of worship</p>	<p><b>Moon Zoom</b> ILP Main focus- D&amp;T</p> <p><b>English</b> Character Profiles of aliens, Crash Landing Reports; Science Fiction story writing and Adverts.</p> <p><b>D&amp;T-</b> space themed vehicles, evaluating the models and skills learnt.</p> <p><b>Computing –</b> creating space pictures and e-safety</p> <p><b>History-</b> 'my history' and the history of space travel.</p> <p><b>Maths –</b> position and direction</p> <p><b>Music-</b> space sounds, space themed songs</p> <p><b>PE-</b> dance and ball skills</p> <p><b>RE-</b> Who is a Christian and what do they believe?</p> <p><b>Science-</b> properties of everyday materials and working scientifically.</p>	<p><b>Paws, Claws and Whiskers</b> ILP Main focus- Art &amp; Design/ Science</p> <p><b>English-</b> Recounts, Fables, Booklets, Lists, Nursery Rhymes and Poems.</p> <p><b>Art &amp; Design –</b> Talking about Art; Drawing/ Painting; Sculpture; Animal Masks</p> <p><b>ICT-</b> Products Computing Retrieving Images; Photography; Using Presentation Software D&amp;T Designing Labels.</p> <p><b>DT-</b> Designing and Making Animal Enclosures linked to the 'mixed up animal'</p> <p><b>Geography</b> Using Maps of the world find and describe the physical features of the animal's habitats. <b>Music-</b> Animal Songs</p> <p><b>PE</b> Animal Movement and Dance</p> <p><b>RE-</b> looking at different religions and their religious stories.</p> <p><b>PHSE-</b> Caring for Animals</p> <p><b>Science-</b> Animals (including humans); Working Scientifically</p>	<p><b>Enchanted Woodland</b> ILP Main focus- Science</p> <p><b>English-</b> Information Books, Letters, Lists and Instructions; Narratives.</p> <p><b>Science-</b> Plants and Animals; Identifying and Classifying</p> <p><b>Art &amp; Design-</b>Working with Natural Materials; Drawing and Painting</p> <p><b>ICT-</b> Learning to type on a word document.</p> <p><b>DT-</b> Building Structures; Making Party Food</p> <p><b>Geography</b> Making Maps</p> <p><b>Mathematics</b> Measuring Length and Height; Using Money</p> <p><b>PSHE-</b> Feeling Positive; Looking after the Environment</p> <p><b>RE-</b> Hinduism and the Easter story</p> <p><b>PE-</b> Team Games</p>	<p><b>Towers, Tunnels and Turrets</b> ILP Focus : D &amp; T</p> <p><b>English-</b> Reported Speech, Narrative, Letters and Posters.</p> <p><b>D &amp; T –</b> Making models of towers, bridges and tunnels</p> <p><b>Science –</b> Living things and their habitats, everyday materials.</p> <p><b>Art &amp; Design –</b> Sculpture using natural materials.</p> <p><b>Computing –</b> Create castles using drawing software.</p> <p><b>Geography –</b> Amazing structures around the world. Towers and bridges in the local area.</p> <p><b>History –</b> Castles and Castle Life.</p> <p><b>PSHE –</b> Dilemmas</p> <p><b>RE –</b> What can stories teach us about life?</p> <p><b>PE –</b> Defend and attack games/Multi-skills.</p>	<p><b>Land Ahoy!</b> ILP Focus : Geography</p> <p><b>English-</b> Narrative, Information Books, Descriptions, Poetry and Postcards.</p> <p><b>Science –</b> Everyday materials</p> <p><b>Art &amp; Design;</b> Observational drawing and printing.</p> <p><b>Computing –</b> Programming and using software.</p> <p><b>D &amp; T –</b> Mechanisms and structures.</p> <p><b>Geography -</b> Using and making maps, location knowledge and using and giving directions.</p> <p><b>History –</b> Significant historical people – Captain James Cook and Grace Darling.</p> <p><b>PSHE –</b> Feeling positive about yourself.</p> <p><b>Music –</b> Sea Shanties</p> <p><b>RE –</b> Can we find the meaning of symbols?</p> <p><b>PE –</b> Sports Day, Team Games.</p> <p><b>Mathematics –</b> Mass; Position, Direction and Movement.</p>
ENGAGE Special events/ trips	<b>Super Hero Hunt – Dress up and see how many heroes you can find!</b>	<b>Stage a huge Alien Spaceship Crash in the classroom. Investigate the crash and find the clues to discover what happened to the aliens,</b>	<b>Invite a range of pet owners to come into school to discuss their pets – pre-plan the questions and find out as much information as possible or visit a zoo.</b>	<b>Super Senses Challenge to discover nature's natural treasures. Go to the woodland and find plants and mini-beasts. How many fairies will they find?</b>	<b>Trip to a local castle – Tamworth, Rockingham or Warwick. Finish the ILP with a Medieval Banquet.</b>	<b>Trip to Beaumanor Hall for Pirate Day – dress up and be a pirate for the day. Fun filled day of pirate activities.</b>
Parental engagement	Reading and Phonics Evening Harvest Festival Local Area Trips	Writing and Handwriting evening Bonfire Night Halloween Barbeque Christmas Production Disco	Maths Evening Shrove Tuesday	Science Day/Week Mother's Day Easter Parade Disco	Art Workshops	Summer Carnival Exhibition School Fair Disco

Term	Autumn 1 Year 2	Autumn 2 Year 2	Spring 1 Year 2	Spring 2 Year 3	Summer 1 Year 3	Summer 2 Year 3
Imaginative Learning Project	<p><b>Muck, Mess and Mixtures</b> ILP Focus : Art and Design</p> <p><b>English-</b> Labels, List and Captions, Recipes, Poetry, Narrative and Leaflets.</p> <p><b>Science –</b> Everyday materials.</p> <p><b>Art &amp; Design –</b> Printing, food-scapes, mixed media, collage and clay.</p> <p><b>Computing –</b> Digital Presentations /Common Uses of ICT</p> <p><b>D &amp; T –</b> Food Tasting and the origin of food.</p> <p><b>PSHE –</b> Safety around medicines and household products.</p> <p><b>RE –</b> Inspiring People</p> <p><b>PE –</b> Bat and ball games, Dance</p>	<p><b>Beat Band Boogie</b> ILP Focus: Music and Science</p> <p><b>English –</b> Invitations; Lists; Lyrics; Narrative; Newspaper Report.</p> <p><b>Art and Design –</b> Painting</p> <p><b>Computing –</b> Digital Recordings</p> <p><b>D&amp;T –</b> Making Percussion Instruments</p> <p><b>Mathematics –</b> Counting and sequencing</p> <p><b>Music –</b> Percussion and Interrelated Dimensions of Sound</p> <p><b>PE –</b> Marching and Movement</p> <p><b>PSHE –</b> Working Together</p> <p><b>Science –</b> Sound; Working scientifically</p> <p><b>RE -</b></p>	<p><b>Bounce</b> ILP Focus : PE and Science</p> <p><b>English-</b> Recounts, Information Books, Instructions, Narratives and Poetry.</p> <p><b>Science –</b> Everyday Materials / Forces/Exercise.</p> <p><b>Art &amp; Design –</b> Sculpture</p> <p><b>Computing –</b> Digital Photography</p> <p><b>D &amp; T –</b> Materials and Mechanisms</p> <p><b>History –</b> Sporting Heroes</p> <p><b>PSHE –</b> Teamwork, Health and Well-being</p> <p><b>PE –</b> Throwing and Catching</p> <p><b>Mathematics (Practical) –</b> Measurement and Properties of Shape</p> <p><b>RE -</b></p>	<p><b>Gods and Mortals</b> ILP Focus: History</p> <p><b>English –</b> Character Profiles, Diary Writing, Instructions and Commands, Myths and Legends, Character Descriptions.</p> <p><b>History –</b> Ancient Greece</p> <p><b>Art and Design –</b> Greek Art and Mosaics.</p> <p><b>Computing –</b> Using presentation software.</p> <p><b>D&amp;T –</b> Moving parts and model making</p> <p><b>Geography –</b> Ancient and Modern Greece – Using Maps.</p> <p><b>Mathematics –</b> Positional and Directional language.</p> <p><b>PE –</b> Athletics, Battle Formation and Dance.</p> <p><b>PSHE –</b> Resolving Differences</p> <p><b>RE -</b></p>	<p><b>Predator</b> ILP Focus: Science</p> <p><b>English –</b> Recounts, Leaflets, Poetry, Dilemma stories and Speeches.</p> <p><b>Science –</b> Food Chains; Fossils; Plant parts and functions; Water Transportation in Plants; Skeletal Systems; Working Scientifically.</p> <p><b>Art and Design –</b> 3D Scale Models</p> <p><b>Computing –</b> Algorithms, Flow Diagrams, Online Research, Using Logical Reasoning; Graphics Software; Digital Presentations.</p> <p><b>D&amp;T –</b> Selecting and Using Materials (Collage and Textiles)</p> <p><b>Geography –</b> Fieldwork – using maps to locate countries and continents.</p> <p><b>Mathematics –</b> Data Handling</p> <p><b>PE –</b> Comparing Performances/ Games. (Defence and Defence Tactics)</p> <p><b>RE -</b></p>	<p><b>Scrumdiddlyumptious!</b> ILP Focus – D&amp;T</p> <p><b>English –</b> Recipes, Instructions, Nonsense Poetry, Non-chronological Reports, Adverts.</p> <p><b>Art and Design –</b> <b>Computing –</b> Web Searches and Emails.</p> <p><b>D&amp;T –</b> Cooking and Nutrition</p> <p><b>Geography –</b> Food Miles and Fair Trade</p> <p><b>History –</b> Significant Individuals – James Lind</p> <p><b>Mathematics –</b> Measure and Money</p> <p><b>Languages –</b> Food Vocabulary</p> <p><b>Music –</b> Vegetable Orchestra</p> <p><b>PE –</b> Exercise</p> <p><b>Science –</b> Nutrition</p> <p><b>RE -</b></p>
ENGAGE - Special events / trips	Messy Mixtures Morning – explore a variety of weird and wonderful mixtures that they can feel with their hands or ask a local gallery to provide a workshop experience.	Watch a brass band or invite musicians in to perform to the children.	Invite a sports star into school to inspire the children and to interview.	Pandora's Box - Dress up as mythical creatures and legendary heroes for the day.	Animal Expert Experience/ Workshop	Visit a local shop or a supermarket and explore food labelling, reading signs, types of food sold and where it is from.
Parental engagement	Open Days Parent Readers Reading Workshop	Harvest Assembly Bonfire Night Barbeque Phonics Workshop Christmas Performance	Mothers Day Pancake Day Maths Workshop	Easter Assembly	Take One Picture	Art Exhibition Sports Day