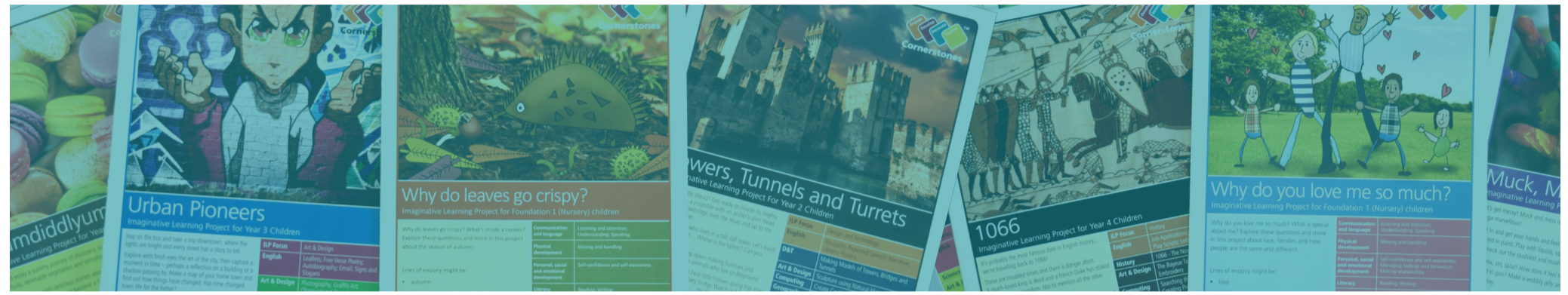


Curriculum overview - Product list

Our curriculum is packed with lots of exciting projects to help you bring learning to life. Here you can find a list of all of the projects available in our curriculum and get an idea of what they cover. We've also included any related Love to Read and Love to Investigate projects for reference. Want to find out more? Take a look on our website: www.cornerstoneseducation.co.uk.



ILP for Nursery	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Are eggs alive?		Changes in nature during springtime		
Can we explore it?		Exploration, travel and discovery		
How many colours in a rainbow?		Colour and pattern in the natural and man-made world		
What is a shadow?		Light sources and the Sun		
Why do leaves go crispy?		Seasonal changes in plants and animals		
How many pebbles on the beach?		Plants, animals and materials found on the seashore		
Why do you love me so much?		Themselves, family and feelings and emotions		
ILP for Reception	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Why don't snakes have legs?		Reptiles, food chains, animal body parts and habitats		
Do cows drink milk?		The farm, animals, where food comes from, crops and growing		
Who lives in a rock pool?		The seashore, micro-habitats, materials		
Why do ladybirds have spots?		Minibeasts, plants and flowers		
Are we there yet?		Journeys and transport		
Will you read me a story?		Fairy tales and nursery rhymes		
Do you want to be friends?		Friends, interaction and feelings and emotions		
ILP for Year 1	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Bright Lights, Big City	Geography	The UK, London landmarks, maps and directions		How do you make bread? How does it move?
Dinosaur Planet	History	Dinosaurs and their features, Mary Anning and fossils		Whose poo? Why do we have teeth?
Memory Box	History	Changes within living memory, special occasions		Why do we have two eyes? What can you remember?
Paws, Claws and Whiskers	Art & Design	Wild and domestic animals and their features		Can you leap like a frog? What can worms sense? What is camouflage for?
Rio de Vida	Music	Brazil, carnival, football and music		What makes the loudest sound?
Splendid Skies	Science	The changing seasons, weather, Sir Francis Beaufort		How big is a raindrop? How wild is the wind? Does it snow in summer?
Superheroes	PE	Real and fantasy heroes, heroic qualities and the senses		What can our hands do? Can you be a superhero?
Moon Zoom!	D&T	The Solar System, plants and alien crash landings		What keeps us dry? How does it feel?
The Enchanted Woodland	Science	Woodland plants and creatures		Are all leaves the same? Do pine cones know it's raining? What's in a bud? How do leaves change?
ILP for Year 2	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Beachcombers	Science	The seashore, habitats and coastal features		Will it degrade? How many arms does an octopus have?
Beat Band Boogie!	Music	Rhythm, percussion and lyric writing		Can water make music?
Bounce	PE	Throwing and catching		Why should I exercise? Do all balls bounce? How do germs spread?
Land Ahoy!	Geography	The coast, Captain Cook, boats and sea rescues		Can you find the treasure? Why do boats float?
Muck, Mess and Mixtures	Art & Design	Materials and their properties through art		What shape is a bubble? Which stuff is stickier? How is mud made?
Street Detectives	History	Exploring the local community and its landmarks		How do plants grow in winter?

ILP for Year 2 continued	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
The Scented Garden	Science	Flowers and their parts, growing things		Can seeds grow anywhere? What's on your wellies? How does grass grow?
Towers, Tunnels and Turrets	D&T	Castles, towers and tunnels. Building structures		Can you make a paper bridge? Where do worms like to live?
Wriggle and Crawl	Science	Minibeasts and their habitats		Do insects have a favourite colour? Do snails have noses? Where do snails live? What is the life cycle of the ladybird?
ILP for Year 3	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Flow	Geography	Rivers, the water cycle, river plants and animals	Swallows and Amazons	How fast does water flow? What is soil?
Gods and Mortals	History	Ancient Greece, myths and legends		Why did Icarus fall from the sky?
Heroes and Villains	Music	Moral issues, dilemmas, real and imaginary heroes and villains	101 Dalmatians	Are mushrooms deadly?
Mighty Metals	Science	Materials, forces, magnets and robots	The Iron Man	How mighty are magnets? What does friction do? Can you block magnetism? Why do magnets attract and repel?
Predator!	Science	Food chains, fossils and predatory plants	The Sheep Pig	What do owls eat? What are our joints for? Why are trees tall? How do fossils form? How do worms move?
Scrumdiddlyumptious!	D&T	Food, nutrition and cooking	Charlie and the Chocolate Factory	Is it safe to eat? Which is the juiciest fruit?
Tremors	Geography	Natural disasters, earthquakes and volcanoes		What is sand?
Tribal Tales	History	Stone Age, Bronze Age and Iron Age history	Stig of the Dump	Do plants have legs? What are flowers for?
Urban Pioneers	Art & Design	Urban geography, towns and cities and light	Emil and the Detectives The Family from One End Street	What are sunglasses for? Why do shadows change? Why do cat's eyes glow at night?
ILP for Year 4	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
1066	History	The Normans, Battle of Hastings and the Domesday Book		What are catapults for? How far can an arrow travel?
Blue Abyss	Art & Design	Seas and oceans, aquatic habitat and food chains	Treasure Island	Are all sea creatures the same? How does pollution affect habitats?
Burps, Bottoms and Bile	Science	Teeth, digestion and healthy eating		How does toothpaste protect teeth? What is spit for?
I am Warrior!	History	Invaders, The Romans, Celts and Gladiators		Did the Romans use toilet roll?
Misty Mountain Sierra	Geography	Mountain environments, the water cycle and plant life	The Hobbit	Can worms sense danger? What do squirrels eat? Where does water go? Why does it flood?
Playlist	Music	Sound, musical genres and lyric writing		Can we block sound? How can we change a sound? How far can sound travel?
Potions	Science	Solids, liquids and gases and a little bit of magic	Alice in Wonderland	Are all liquids runny? How do smells get up your nose? Is custard a liquid?
Road Trip USA!	Geography	The USA, New York, American landmarks and travelling	The Indian in the Cupboard	What conducts electricity? How do plugs work? Can you make a circuit from play dough?
Traders and Raiders	History	The Vikings, Anglo-Saxons and Alfred the Great	Erik the Viking	How did Vikings dye their clothes?
ILP for Year 5	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
Alchemy Island	Music	Fantasy landscapes, properties of materials and graphic scores	Wizard of Earthsea The Lion, the Witch and the Wardrobe	Can you clean dirty water? Do all solids dissolve? Will it erupt? Which materials conduct heat?
Allotment	Geography	Gardening, growing and farming		Do dock leaves cure a sting? How many potatoes can you grow?
Beast Creator	Science	Minibeasts, their habitats and features and food chains	Charlotte's Web	How do worms reproduce? Why do birds lay eggs?
Off with Her Head!	History	The Tudors and the trial of Anne Boleyn	Treason.	Why does a compass always point north?
Peasants, Princes and Pestilence	History	The Black Death, the Middle Ages, knights and micro-organisms	Children of Winter	What is the life cycle of a mealworm? How clean are your hands?
Pharaohs	History	Ancient Egypt, kings, queens and the 'mummy's curse'!		Why does milk go off?
Scream Machine	Science	Forces and materials, CAD, and designing a drop ride		How do levers help us? Why are zip-wires so fast? What do pulleys do?
Stargazers	Science	Space, the Solar System, gravity and the Moon landing	Northern Lights	Why do planets have craters? Can we track the Sun? How do we know the Earth is round? How do rockets lift off? How does the Moon move?
Time Traveller	Art & Design	Growing up, death, memories and sexual reproduction	Tom's Midnight Garden	Do we slow down as we get older?

ILP for Year 6	Focus	Breadth of ILP	Related Love to Read	Related Love to Investigate
A Child's War	History	WWII, evacuation, everyday life and the story of Anne Frank	Goodnight Mr Tom The Silver Sword	How can you send a coded message?
Blood Heart	Science	Dissection, the heart, blood and circulation		How does blood flow? What's in blood? What can your heart rate tell you?
Darwin's Delights	Science	Evolution and inheritance, Darwin's discoveries and genetics		How have eyes evolved? How many worms are underground? Where do wild plants grow best? Why do birds have different beaks? Why is holly prickly?
Frozen Kingdom	Geography	Polar regions, animals and their habitats, Robert Falcon Scott	Call of the Wild	How do animals stay warm? Can we slow cooling down?
Gallery Rebels	Art & Design	19th and 20th century art and artists. Rebels of the art world		Is green really green?
Hola Mexico!	Music	Mexico and its culture, the Ancient Mayans and deserts	Holes	How can we make red? What colour is a shadow?
ID	Science	Human features, personalities and developing an identity	Bill's New Frock	How does inheritance work? Why are things classified?
Revolution	History	The Victorians, everyday life and Queen Victoria's reign	Black Beauty Christmas Carol The Wolves of Willoughby	Can fruit light a bulb?
Tomorrow's World	Computing	Computing networks, malware, podcasts and future technology	Stormbreaker	How does light travel? What is a reflection? Can you see through it? Can you turn a light down?
Special project for KS2	Focus	Breadth of ILP		
Fallen Fields	History	Special WWI anniversary project		