

































## Mixed age model (Sept 2021 – July 2022)

### Key

● Imaginative Learning Projects (ILP)

● Knowledge-Rich Projects (KRP)

● Science investigation (LTI)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y1&2 Cycle A	<b>Project</b> ● Childhood Subject: History  <b>Companion</b> ● Funny Faces and Fabulous Features Subject: Art and design	<b>Project</b> ● Bright Lights, Big City Subject: Geography  <b>Companion</b> ● Taxi! Subject: Design and technology	<b>Project</b> ● Moon Zoom! Subject: Design and technology 	<b>Project</b> ● The Scented Garden Subject: Science  <b>Companion</b> ● Are all leaves the same? Subject: Science	<b>Project</b> ● Wriggle and Crawl Subject: Science  <b>Companion</b> ● Where do snails live? Subject: Science	<b>Project</b> ● Movers and Shakers Subject: History  <b>Companion</b> ● How do germs spread? ● Can you make a paper bridge? Subject: Science ● Still Life Subject: Art and design
Y3&4 Cycle A	<b>Project</b> ● Urban Pioneers Subject: Art and design 	<b>Project</b> ● Rocks, Relics and Rumbles Subject: Geography  <b>Companion</b> ● Ammonite Subject: Art and design	<b>Project</b> ● Through the Ages Subject: History  <b>Companion</b> ● Prehistoric Pots Subject: Art and design	<b>Project</b> ● Burps, Bottoms and Bile Subject: Science  <b>Companion</b> ● How do smells get up your nose? ● What is spit for? Subject: Science	<b>Project</b> ● Invasion Subject: History  <b>Companion</b> ● Warp and Weft Subject: Art and design	<b>Project</b> ● Playlist Subject: Music  <b>Companion</b> ● How do plugs work? ● What conducts electricity? ● Can you make a circuit from play dough? Subject: Science
Y5&6 Cycle A	<b>Project</b> ● Shang Dynasty Subject: History  <b>Companion</b> ● Taotie Subject: Art and design	<b>Project</b> ● Stargazers Subject: Science  <b>Companion</b> ● Why are zip-wires so fast? ● How do rockets lift off? ● How do levers help us? ● How does the Moon move? Subject: Science	<b>Project</b> ● Frozen Kingdoms Subject: Geography  <b>Companion</b> ● Why are things classified? Subject: Science ● Inuit Subject: Art and design	<b>Project</b> ● Ancient Islam Subject: History  <b>Companion</b> ● Pattern and Print Subject: Art and design	<b>Project</b> ● Blood Heart Subject: Science 	<b>Project</b> ● Time Traveller Subject: Art and design 
Y1&2 Cycle B	<b>Project</b> ● Paws, Claws and Whiskers Subject: Art and design  <b>Companion</b> ● What can our hands do? Subject: Science	<b>Project</b> ● School Days Subject: History  <b>Companion</b> ● Street View Subject: Art and design	<b>Project</b> ● Beat Band Boogie! Subject: Music 	<b>Project</b> ● Magnificent Monarchs Subject: History  <b>Companion</b> ● Portraits and Poses Subject: Art and design	<b>Project</b> ● Splendid Skies Subject: Science 	<b>Project</b> ● Coastline Subject: Geography  <b>Companion</b> ● Will it degrade? Subject: Science ● Beach Hut Subject: Design and technology
Y3&4 Cycle B	<b>Project</b> ● Predator! Subject: Science  <b>Companion</b> ● What are flowers for? Subject: Science	<b>Project</b> ● Emperors and Empires Subject: History  <b>Companion</b> ● Mosaic Masters Subject: Art and design	<b>Project</b> ● Mighty Metals Subject: Science 	<b>Project</b> ● Misty Mountain, Winding River Subject: Geography  <b>Companion</b> ● Vista Subject: Art and design	<b>Project</b> ● Ancient Empires Subject: History  <b>Companion</b> ● Tomb Raiders Subject: Design and technology	<b>Project</b> ● Blue Abyss Subject: Science 
Y5&6 Cycle B	<b>Project</b> ● Alchemy Island Subject: Music 	<b>Project</b> ● Ancient Greece Subject: History  <b>Companion</b> ● Architecture Subject: Design and technology	<b>Project</b> ● Tomorrow's World Subject: Computing 	<b>Project</b> ● Sow, Grow and Farm Subject: Geography  <b>Companion</b> ● Eat the Seasons Subject: Design and technology	<b>Project</b> ● War and Conflict Subject: History  <b>Companion</b> ● Can you send a coded message? Subject: Science ● Wartime Inventions Subject: Design and technology	<b>Project</b> ● Darwin's Delights Subject: Science 