

Matching our Developing Experts Units to our Year Groups

	EYFS (FS1/FS2)	Year 1 (KS1)	Year 2 (KS1)	Year 3 (KS2)	Year 4 (KS2)	Year 5 (KS2)	Year 6 (KS2)
Biology	<ul style="list-style-type: none"> -Animals -Food -Health and safety Insects and invertebrates -Our body -Plants -The senses 	<ul style="list-style-type: none"> -Animals, including humans 1 - All about me - Plants - Animals, including humans 2 - All about animals 	<ul style="list-style-type: none"> - Living things and their habitats -Living Things and their habitats – -Habitats from around the world - Animals, including humans 1 - Health & survival - Animals, including humans 2 - Life cycles - Plants 	<ul style="list-style-type: none"> -Animals, including humans -Plants 	<ul style="list-style-type: none"> – Animals, including humans -Living things and their habitats - Living things and their habitats – Conservation 	<ul style="list-style-type: none"> -Animals, including humans - Living things and their habitats 	<ul style="list-style-type: none"> - Animals, including humans - Living things and their habitats - Looking after our Environment
Physics	<ul style="list-style-type: none"> -Forces -Machines *-Materials Space -Weather and seasons 	<ul style="list-style-type: none"> -Seasonal Changes -Exploring everyday materials - Everyday materials - Building (based on the Three Little Pigs) 	<ul style="list-style-type: none"> -Animals, including humans 2 - All about animals 	<ul style="list-style-type: none"> -Rocks -Forces and magnets - Light Unit -Scientific Enquiry 	<ul style="list-style-type: none"> -States of matter -Sound -Electricity 	<ul style="list-style-type: none"> - Forces * - Properties of materials * - Changes of materials – Earth and space 	<ul style="list-style-type: none"> - Electricity - Light - Evolution and inheritance
Chemistry	<ul style="list-style-type: none"> *-Materials 					<ul style="list-style-type: none"> *-Properties of materials *– Changes of materials 	<ul style="list-style-type: none"> *- Evolution and inheritance

*Elements of both physics and chemistry within the unit