

Subject Area	Code	Programme of Study	Year 5 ILP / Love To Investigate Choices																										
			Beast Creator	Stargazers	Time Traveller	Off with Her Head!	Alchemy Island	Pharaohs	Why does milk go off?	What is the life cycle of a mealworm?	How clean are your hands?	Why do planets have craters?	How do rockets lift off?	Can we track the Sun?	Do we slow down as we get older?	How do we know the Earth is round?	Can you clean dirty water?	Why are zip-wires so fast?	How does the Moon move?	Do all solids dissolve?	Why do birds lay eggs?	Will it erupt?	Why does a compass always point north?	How many potatoes can you grow	Do dock leaves cure a sting?	How do levers help us?	How do worms reproduce?	What do pulleys do?	Which materials conduct heat?
Working Scientifically	Sc WS 4 UKS2	Use test results to make predictions to set up further comparative and fair tests.		✓	✓		✓												✓		✓	✓							
Working Scientifically	Sc WS 5 UKS2	Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations.	✓	✓			✓		✓	✓		✓	✓	✓	✓	✓							✓	✓	✓	✓			
Working Scientifically	Sc WS 6 UKS2	Identify scientific evidence that has been used to support or refute ideas or arguments.	✓	✓	✓		✓			✓		✓			✓							✓		✓				✓	