Elements of our Science Curriculum

Knowledge and Understanding

Scientists develop:

- a knowledge and understanding of scientific concepts across the three disciplines of biology, chemistry and physics

- a knowledge and understanding of the nature, processes and methods of science (working scientifically)

- a scientific vocabulary that includes both: high utility tier 2 words in a scientific context (such as energy) and tier 3 words that are domain specific (such as photosynthesis, evaporation)

Plants	Living things and their habitats		Animals including humans		Evolution and inheritance
Seasonal changes	Materials		Rocks		Light
Forces	Sound		Electricity		Earth and space
Working Scientifically					
Asking questions and hypothesising		Observing and measuring		Undertaking practical enquiry to answer questions	
Recording and presenting evidence		Answering questions and concluding		Evaluating and raising further questions	