

Working scientifically skills mapping

Year 6

Autumn term	Living things and their habitats						Electricity					Renewable energy						
Answer questions and make conclusions	Gather, record and classify	Gather, record and classify	Gather, record and classify	Answer questions and make conclusions	Present findings	Present findings	Gather, record and classify	Present findings	Gather, record and classify	Plan	Take measurements	Evaluate	Answer questions and make conclusions	Present findings				
Spring term	Light						Light pollution		The circulatory system				Diet, drugs and lifestyle					
Answer questions and make conclusions	Gather, record and classify	Gather, record and classify	Plan	Take measurements	Gather, record and classify	Answer questions and make conclusions	Answer questions and make conclusions	Answer questions and make conclusions	Present findings	Present findings	Answer questions and make conclusions	Evaluate	Answer questions and make conclusions	Answer questions and make conclusions	Answer questions and make conclusions	Plan	Take measurements	Evaluate
Answer questions and make conclusions	Present findings	Answer questions and make conclusions	Present findings	Present findings	Present findings	Present findings	Ask questions	Answer questions and make conclusions	Make observations	Present findings	Answer questions and make conclusions	Evaluate	Answer questions and make conclusions	Answer questions and make conclusions	Answer questions and make conclusions	Plan	Take measurements	Evaluate
Summer term	Variation		Adaptations				Fossils			Consolidation	Themed projects							
Gather, record and classify	Gather, record and classify	Answer questions and make conclusions	Answer questions and make conclusions	Plan	Present findings	Plan	Present findings	Answer questions and make conclusions	Present findings	Present findings	Consolidation	Ask questions	Plan	Make observations	Take measurements	Gather, record and classify	Answer questions and make conclusions	Evaluate