

Bowman Academy – Science – Long Term Plan



	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Step 1	The Human Body	Materials	Planting A	Caring for the Planet	Plants	Growing and Cooking
	Seasonal Changes	Seasonal Changes	Animals	Seasonal Changes	Planting C	Seasonal Changes
				Planting B		
Step 2	Animals Needs for Survival	Materials	Plants (Light and Dark)	Seasonal Changes	Plants	Bulbs and Seeds
	Humans	Plastics	Living Things and Their	Living Things and Their Habitats	Growing Up	Growing Up
			Habitats	Tracinals		Wildlife
Step 3	Skeletons	Nutrition and Diet	Fossils	Light	Plants	Forces
	Movement	Food Waste	Soils			Magnets
	Nutrition and Diet	Rocks				Plants B
						Biodiversity
Step 4	Group and Classify Living Things	States of Matter	Sounds	Data Collection	Data Collection	The Digestive System
	Data Collection			Electricity	Habitats	Food Chains
	States of Matter			Energy	Deforestation	
	ordres or marior					
Step 5	Forces	Space	Properties of Materials	Animals Including Humans	Reproduction	Reversible and
		·				Irreversible
	Space	Global Warming	Animals including Humans	Life Cycles	Reversible and Irreversible	Changes
					Changes	Plastic Pollution
						Reproduction
Step 6	Living Things and Their Habitats	Electricity	Light	Light Pollution	Variation	Fossils
		Renewable Energy		The Circulatory System	Adaptations	Chocolate Factory
				Diet, Drugs and Lifestyle		

Step 7	Cells, Tissues, Organs and Systems	Energy	Acids and Alkalis	Muscles and Bones	Forces	Atoms, Elements and Compounds
	Mixtures and Separations	Sexual Reproduction in Animals	Current electricity	The Particle Model	Ecosystems	Sound
Step 8	Food and Nutrition	Fluids	The Periodic Table	Breathing and Respiration	Energy Transfers	Rocks
	Combustion	Plants and Reproduction	Light	Metals and Their Uses	Unicellular Organisms	Earth and Space
Step 9	Genetics and Evolution	Forces and motion	Reactivity	Biology Revision	Biology Transition	Physics Transition
	Making Materials	Plant Growth	Force Fields and Electromagnets	Chemistry Revision	Chemistry Transition	
				Physics Revision		

Planning adapted from White Rose Science (Step 1-6) Active Learn by Pearson (Step 7-9)