

Vear 2	Voar3	Vear 1	Voar 5	Year 6	
Teal Z	Tears	16014	Teal J	Teal 0	
KS1 Working scientifically		LKS2 Working scientifically		UKS2 Working scientifically	
Living things and their habitats (suitable habitats/ simple food chains)		Living things and their habitats (grouping and simple classifying/ changes to habitats can pose dangers)	Living things and their habitats (life cycles)	Living things and their habitats (classifying including microorganisms)	
Plants (conditions for growing)	Plants (function of parts & life cycle)				
Animals, including humans (naming animals & body parts) Animals, including humans (health and growth)	Animals, including humans (skeletons)	Animals, including humans (Teeth, eating and digestion)	Animals, including humans (changes in humans as they grow)	Animals, including humans (health and circulation)	
				Evolution and inheritance	
Everyday materials Uses of every day materials	Rocks (including fossil formation)				
		States of matter	Properties and changes of materials		
	Light			Light	
		Sound			
	Forces and magnets (friction/magnets)		Forces (gravity, friction, air resistance, water resistance, levers pulleys and gears)		
			Earth and Space		
		Electricity		Electricity	
	Living things and their habitats (suitable habitats/ simple food chains) Plants (conditions for growing) Animals, including humans (health and growth) Uses of every day	Living things and their habitats (suitable habitats/ simple food chains) Plants (conditions for growing) Animals, including humans (health and growth) Plants (conditions for growing) Animals, including humans (skeletons) Plants (function of parts & life cycle) Animals, including humans (skeletons) Light Forces and magnets	Living things and their habitats (suitable habitats/ simple food chains) Plants (conditions for growing) Animals, including humans (health and growth) Plants (skeletons) Animals, including humans (skeletons) Uses of every day materials Rocks (including fossil formation) Light Sound Forces and magnets (friction/magnets)	Living things and their habitats (suitable habitats/ simple food chains) Plants (conditions for growing) Animals, including humans (health and growth) Uses of every day materials Plants (including formation) Living things and their habitats (grouping and simple classifying/ changes to habitats can pose dangers) Animals, including humans (health and growth) Animals, including humans (skeletons) Animals, including humans (Teeth, eating and digestion) Animals, including humans (the alth and growth) Animals, including humans (Teeth, eating and digestion) Animals, including humans (the alth and growth) Animals, including humans (the alth and growth) Animals, including humans (the alth and digestion) Animals, including humans (the alth and growth) Animals, including humans (the alth and digestion) Animals, including humans (the alth and digestion) Animals, including humans (the alth and growth) Animals, including humans (the alth and digestion) Animals, including humans (the alth and growth) Animals, including humans (the alth and growt	