






















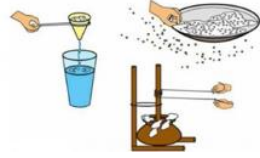




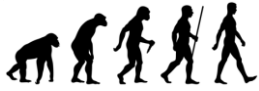


# TREGOZE PRIMARY SCHOOL SCIENCE

	Autumn term		Spring Term		Summer Term	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Plants 	Animals, including humans 	Everyday   materials	Animals, including humans 		Simple Investigations
	Seasonal Changes					
Year 2	Living things & their habitats 		Everyday   materials and their uses	Plants 	Animals, including humans 	
Year 3	Forces & Magnets 	Animals, incl. humans 		Plants 	Rocks 	Light 
Year 4	Electricity 	Sound 	States of matter 		Living things & their habitats 	Animals incl. humans 
Year 5	Forces & Mechanisms 	Space 	Living things & their habitats 	Animals, incl. humans 	Properties and changes of materials 	
Year 6	Living Things & their habitats 	Electricity 	Light 	Animals incl. humans 	Evolution & Inheritance 	



Working Scientifically  
Planning, Observing, Recording, Concluding,  
Evaluating,

**BIG IDEAS:** Biology **Chemistry** Physics