

CARDINAL NEWMAN CATHOLIC PRIMARY SCHOOL



SCIENCE

	Life Processes and Living Things			Materials & Their Properties			Physical Processes				
	Humans & Animals	Plants	Variation Classification & Environment	Properties of Materials	Changing Materials	Separating Materials	Sound	Light	Forces	Electricity	Earth & Space
	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic	Topic
Y1 1c-2a	Ourselves	Growing Plants		Sorting & Using Materials		Sorting & Using Materials	Sound & Hearing	Light & Dark	Pushes & Pulls		
Y2 1c-3a	Plants & Animals in the Local Habitat Health & Growth	Plants & Animals in the local habitat	Variation	Grouping & Changing Materials					Forces & Movement	Using Electricity	
Y3 2c-4a	Teeth & Eating	Helping Plants Grow Well	Rocks and Soil	Characteristics of Materials; Elasticity; Absorbancy Rocks and Soil				Light & Shadow incl transparency, translucency, opacity	Magnets and Springs		
Y4 2b-5c	Moving and Growing Habitats (minibeasts, adaption, food chains)		Habitats (minibeasts, adaption, food chains)	Keeping Warm	Solids and Liquids and how they can be separated				Friction	Circuits and Conductors	
Y5 3c-5a	Life Cycles Keeping Healthy	Life Cycles			Changing State		Changing Sounds				Earth, Sun & Moon
Y6 3c-5a (Being phased in)	Micro Organisms		Interdependence and Adaption	More about Dissolving	More about Dissolving Reversible & Irreversible Changes			How We See Things	Forces in Action		Changing Circuits