MAYTON SCHC **SCIENCE LONG TERM PLANS** 2023-2027

^818



Hayton C of E Primary School - Curriculum Rolling Programme Science

SCIENCE Long Term Plan										
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
	Cycle A 2023-24									
N/R	Animals	Light & Dark	People Who Help Us	Once Upon a Time	Minibeasts	Pirates				
Y1	Seasonal changes	Everyday materials	Sensitive bodies	Comparing animals	Introduction to plants	Making connections				
Y2	Habitats	Microhabitats	Uses of everyday materials	Life cycles & health	Plant growth	Making connections				
Y3/4	Movement & nutrition	Electricity & circuits	Rocks & soil	States of matter	Plant reproduction	Making connections				
Y4/5	Digestion & food	Properties & changes	Classification & changing habitats	Life cycles & reproduction	Sounds & vibrations	Making connections				
Y5/6	Mixture & separation	Properties & change	Earth & space	Life cycles & reproduction	Imbalanced forces	Making connections				
	Cycle B 2024-25									
1/R	Family and Friendships	Stars and Space	Superheroes	Traditional Tales	Growing	The Seaside				
Y1	Seasonal changes	Everyday materials	Sensitive bodies	Comparing animals	Introduction to plants	Making connections				
Y2	Habitats	Microhabitats	Uses of everyday materials	Life cycles & health	Plant growth	Making connections				
Y3/4	Digestion & food	Forces & magnets	Classification & changing habitats	Light & shadows	Sound & vibrations	Making connections				
Y4/5	Mixtures & separation	Forces & magnets	Earth & space	Light & shadows	Imbalanced forces	Making connections				
Y6	Classifying big & small	Light & reflection	Evolution & inheritance	Circuits, batteries & switches	Circulation & exercise	Making connections				



N/R	Cycle C 2025-26								
	Animals	Light & Dark	People Who Help Us	Once Upon a Time	Minibeasts	Pirates			
Y1	Seasonal changes	Everyday materials	Sensitive bodies	Comparing animals	Introduction to plants	Making connections			
Y2	Habitats	Microhabitats	Uses of everyday materials	Life cycles & health	Plant growth	Making connections			
Y3/4	Movement & nutrition	Electricity & circuits	Rocks & soil	States of matter	Plant reproduction	Making connections			
Y4/5	Mixtures & separation	Properties & changes	Earth & space	Life cycles & reproduction	Imbalanced forces	Making connections			
Y6	Classifying big & small	Light & reflection	Evolution & inheritance	Circuits, batteries & switches	Circulation & exercise	Making connections			
	Cycle D 2026-27								
NR	Family and Friendships	Stars and Space	Superheroes	Traditional Tales	Growing	The Seaside			
Y1	Seasonal changes	Everyday materials	Sensitive bodies	Comparing animals	Introduction to plants	Making connections			
Y2	Habitats	Microhabitats	Uses of everyday materials	Life cycles & health	Plant growth	Making connections			
Y3/4	Digestion & food	Forces & magnets	Classification & changing habitats	Light & shadows	Sound & vibrations	Making connections			
Y4/5	Mixtures & separation	Electricity & circuits	Earth & space	States of matter	Imbalanced forces	Making connections			
Y6	Classifying big & small	Light & reflection	Evolution & inheritance	Circuits, batteries & switches	Circulation & exercise	Making connections			

