



C3 SCIENCE Curriculum Map Y4 – Y6

Crawford Village
Primary School & Nursery

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cycle A 2025/26	Earthlings (Y5) <i>Light/ Astronomy - Earth & Space</i> PHYSICS	Survival (Y6) <i>Environment – Evolution and Inheritance</i> BIOLOGY	Inventors and Inventions (Y5) <i>Forces - Effects on Movement</i> PHYSICS	Passport to Europe (Y4) <i>Material Properties – Testing Material Properties</i> CHEMISTRY	Oh! I Do Like To Be Beside The Seaside (Y6) <i>Electricity (Y4 Sparks Might Fly) Electricity (Y6 Seaside)</i> PHYSICS	
Cycle B 2026/27	A Kingdom United (Y5) <i>Scientists & Inventors (Y4) (discrete unit)</i>	The Art of Food (Y4) <i>Animals – Teeth and Digestion</i> BIOLOGY	Super Sleuth (Y6) <i>Environment – Classification</i> BIOLOGY	Britten’s Got Talent (Y6) <i>Sound (discrete unit)</i> PHYSICS	The Great Plague (Y4) <i>Light – How Light Travels</i> PHYSICS	Hunted (Y4) <i>Living Things and Their Habitats</i> BIOLOGY
Cycle C 2027/28	Heroes and Villains (Y6) <i>Animals - Exercise, Health and the Circulatory System</i> BIOLOGY	Sparks Might Fly (Y4) <i>Scientists & Inventors (Y5) (discrete unit)</i>	Water, Water Everywhere (Y4) <i>Material Properties and Changes - States of Matter</i> CHEMISTRY	Food, Glorious Food (Y5) <i>Material Changes - Reversible Changes</i> CHEMISTRY	Amazon Adventure (Y5) <i>Observing Life Cycles</i> BIOLOGY	Faster, Higher Stronger (Y5) <i>Animals – Human Life Cycles</i> BIOLOGY

Small enough to care...big enough to inspire

