

KSI LONG TERM PLAN



	Autumn	Spring	Summer
Year A 2024-2025 FED - Y2 CUSP Cycle	Living things and their habitats (Y2) Animals, including humans (Y2)	Uses of everyday materials (Y2) Revisit Living things and their habitats/ Materials (Y2)	Plants (Y2) Revisit Living things and their habitats/ Animals including humans (Y2)
Year B 2025-2026 FED - Y1 CUSP Cycle	Seasonal changes and daily weather (Y1) Introduce Plants- trees (Y1) Animals, including humans (Y1)	Everyday Materials (Y1) Revisit 1: Animals including humans (Y1)	Plants (Y1) Revisit 2: Plants, Animals including humans (Y1)



KS2 LONG TERM PLAN



Year	Autumn	Spring	Summer
Year A 2026-2027 NSC- Y4 CUSP Cycle MELS- Y6 CUSP cycle	Living things and their habitats (Y4) States of Matter (Y4) Electricity (Y6) Animals Including Humans (Circulatory system) (Y6)	Animals including humans (Y4) Animals Including Humans (water transport) (Y6) Light (Y6)	Electricity (Y4) Sound (Y4) Living things and their habitats (Y6) Evolution and inheritance (Y6)
Year B 2027-2028 NSC- Y5 CUSP Cycle MELS- Y3 CUSP cycle	Properties and change of materials (Y5) Animals including humans (Y5) Rocks (Y3) Animals Including Humans (Y3) Revisit Rocks (Y3)	Forces (Gravity and Galileo) (Y5) Earth and Space (Y5) Forces and Magnets (Y3) Plants (Y3)	Living things and their habitats (Y5) Forces continued (Y5) Plants continued (Y3) Light (Y3)
Year C 2024-2025 NSC- Y6 CUSP Cycle MELS- Y4 CUSP cycle	Electricity (Y6) Animals Including Humans (Circulatory system) (Y6) Living things and their habitats (Y4) States of Matter (Y4)	Animals Including Humans (water transport) (Y6) Light (Y6) Animals including humans (Y4)	Living things and their habitats (Y6) Evolution and inheritance (Y6) Electricity (Y4) Sound (Y4)
Year D 2025-2026 NSC- Y3 CUSP Cycle MELS- Y5 CUSP cycle	Rocks (Y3) Animals Including Humans (Y3) Revisit Rocks (Y3) Properties and change of materials (Y5) Animals including humans (Y5)	Forces and Magnets (Y3) Plants (Y3) Forces (Gravity and Galileo) (Y5) Earth and Space (Y5)	Plants continued (Y3) Light (Y3) Living things and their habitats (Y5) Forces continued (Y5)