

SCIENCE PROGRESSION MAP

Odd Year

Home, Community and Society

Key Stage One
Animals including Humans (Year 1)
(History - Homes)

Key Stage One
Animals including Humans (Year 2)
(Geog)

Key Stage One
Living things and their Habitats
(Tropical environments Trinidad & London)
(DT, Geog)

Lower Key Stage Two
Animals including Humans (Year 4)
States of Matter
(Geog - Climate Zones and Biomes. Forest School
- making coal.) Revolution

Lower Key Stage Two
Light
Electricity (DT - Simple Electric circuits. History -
Industrial Revolution)

Lower Key Stage Two
Animals including Humans (Year 3)
(Health Pandemics Medicine)

Upper Key Stage Two
Animals Including Humans (Year 5) (Forest
School)
Living things and their habitats (Year 5)

Upper Key Stage Two
Animals including humans (Year 6, blood, heart,
diet and exercise)

Upper Key Stage Two
Living things and their Habitats (Year 6)
Evolution and Inheritance
(Darwin vs Christianity)

Even Year

Leadership, Power and Influence

Key Stage One
Everyday Materials (Year 1)

Key Stage One
Everyday Materials (Year 2)
Seasonal Changes.
(Geog - Looking after our environment)

Key Stage One
Plants (Year 1)
Plants (Year 2)

Lower Key Stage Two
Living things and their Habitats (Forest
School)
Sound

Lower Key Stage Two
Plants
(Hist & Geog - Farming and Global trade)

Lower Key Stage Two
Rocks
Forces and Materials
(Geog - Powerful Earth)

Upper Key Stage Two
Properties and changes of materials

Upper Key Stage Two
Forces (Shaduf)
Earth and Space
(Geog - Life on our planet)

Upper Key Stage Two
Light
Electricity
(Renewal energy vs Fossils Fuels)