



Science Curriculum Map



Be **Courageous!** Live and Learn in **Faith, Hope** and **Love**

Term	Year R	Year 1		Year 2	Year 3	Year 4	Year 5	Year 6
Autumn 1	Farm to Fork How have I changed since I was a baby?	Animals inc. Humans Looking at Animals		Animals inc. Humans Looking at Animals	Rocks Rock Detectives	Electricity Switched On	Forces Feel the force	Evolution and Inheritance Everything Changes
Autumn 2		Animals inc. Humans Looking at Animals	Seasonal Changes OCW Sensing Seasons	Use of Everyday Materials Materials: Good Choices	Forces & Magnets The Power of Forces	Sound Good Vibrations	Earth & Space The Earth and Beyond	Electricity Danger! Low Voltage
Spring 3	Lifecycles Space	Everyday Materials Everyday Materials		Use of Everyday Materials Materials: Shaping Up	Animals inc. Humans Amazing Bodies	Animals inc. Humans Where does all that food go?	Properties & Changes of Materials Everyday Materials/Get Sorted	Animals inc. Humans Body Pump
Spring 4	Changing Seasons Chicken Eggs	Everyday Materials Everyday Materials	Seasonal Changes OCW Sensing Seasons	Plants The Apprentice Gardener	Plants How does your garden grow?	Living Things and their Habitats Human Impact	Properties & Changes of Materials Materials: All Change!/Marvellous Mixtures	Animals inc. Humans Body Health
Summer 5	Tortoises Farm to Fork Dinosaurs – carnivores and herbivores	Plants Planting Detectives		Animals inc. Humans Take Care	Plants How does your garden grow?	Animals inc. Humans Who am I?	Animals inc. Humans Reproduction in plants and animals	Living Things and their Habitats Nature Library

Notes: Black text = National Curriculum Wording

Green Text: SNAP Science Module Title

Summer 6		Animals inc. Humans <i>Using our Senses</i>	Seasonal Changes <i>OCW Sensing Seasons</i>	Animals inc. Humans <i>Growing Up</i>	Plants <i>The Apprentice Gardener</i>	Light <i>Can you see me?</i>	State of Matter <i>In a state</i>	Living Things and their Habitats <i>Circle of life</i>	Light <i>Light up your world</i>
-------------------------------	--	---	---	---	---	--	---	--	--

Key Stage 1

Year 1: Working Scientifically, Plants, Animals inc Humans, Everyday materials, Seasonal Changes

Year 2: Working Scientifically, Living Things and their habitats, Plants, Animals, inc Humans, Use of everyday materials

Key Stage 2

Year 3: Working Scientifically, Plants, Animals, inc Humans, Rocks, Light, Forces & Magnets

Year 4: Working Scientifically, Living things and their habitats, Animals, inc Humans, State of Matter, Sound, Electricity

Year 5: Working Scientifically, Living things and their habitats, Animals, inc Humans, Properties and changes of materials, Earth & Space, Forces

Year 6: Working Scientifically, Living things and their habitats, Animals, inc Humans, Evolution & Inheritance, Light, Electricity

Notes: *Black text = National Curriculum Wording*

Green Text: SNAP Science Module Title