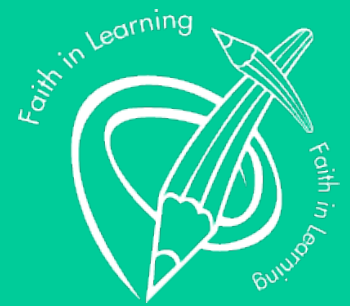


# The Science Curriculum

## Cycle 1



### Early Years

Weather and Season Changes

Welly Walk  
Outdoor learning

Freezing and Melting

Planting Seeds and Growing Plants

Caring for the Environment

Habitats around the World

Growing Plants & Life

Identify Animals and Habitats

Materials

Seasonal Changes

Everyday Materials  
DT focused project— Elf Coats

Animals including Humans  
My Body

### Year 1/2

### Year 3/4

Animals & Humans

None but continue daily talking about ongoing science in plants in the classroom, around us, outdoor learning days.

Light

Plants

States of Matter

Working scientifically  
Focus but this should be included all year

### Year 5/6

Properties of Materials

Living Things & Habitats and Animals including Humans

Living Things & Habitats

Evolution & Inheritance

Forces

Light

### Enquiry



### Research



### Investigation



# The Science Curriculum

## Cycle 2



Early  
Years

Weather and  
Season Changes

Welly Walk  
Outdoor learning

Freezing and  
Melting

Planting Seeds  
and Growing  
Plants

Caring for the  
Environment

Habitats around  
the World

Year  
1/2

Identifying Plants

Living in  
Habitats & Diet

Plants

Materials

Seasonal Changes

Animals  
including  
Humans

Year  
3/4

Sound

Rocks

Forces &  
Magnets

Living Things &  
Habitats

Humans as  
Animals

Electricity

Year  
5/6

Plants and Living  
Things and  
Habitats

Puberty - Animals  
including  
Humans

Electricity

Opportunity for  
outdoor learning  
day/ gardening day.  
Revisiting weaker  
topics taught  
identified from  
assessment.

Earth & Space

Animals  
including  
Humans

Enquiry



Research



Investigation

