## **St Mary's Science Overview**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception						
EYFS Framework	Animals including humans	Materials, forces	Animals including Humans, materials	Living things and their habitats, materials	Plants , Animals Including Humans	Plants, Living things and their habitats
Topic	All about me	Transport	Food and Shopping	We do like to be beside the seaside	Mini beasts and Habitats, Lifecycles	Local Heroes
Y1						
N.C	Animals Including humans	Light, senses, plants, materials, seasonal change	Materials, animals including humans, seasonal change	Plants, animal habitats, animals including humans seasonal changes	Animal including humans and materials seasonal change	Plants animal habitats and materials seasonal change
SoS Unit	Who am I?	Celebrations	Polar Places	On Safari	Holiday	Plants and animals where we live
Y2						
N.C	Living things and their Habitats	Materials	Animals including Humans	Animals including Humans	Plants	Materials
SoS Unit	Our Local Environment	Materials Monster	Healthy Me	Little MasterChef's	Young Gardeners	Squash, Bend, Twist and Stretch
Y3						
N.C	Rocks, Soils and Fossils	Plants	Forces and Magnets	Light and Sound	Animals Including Humans	Working Scientifically
Sos Unit	Rocks and Fossils	How do Gardens Grow?	Forces and Magnets	Light and Shadows	Food and our Bodies	The Nappy Challenge
Y4						
N.C	Animals Including Humans	Materials	Animals Including Humans	Light and Sound	Electricity	Materials – Working Scientifically
SoS Unit	Living Things and Classification	Looking at States	Teeth and Eating	What's that Sound?	Power it Up	The Big Build
Y5						
N.C	Materials	Properties and Changes in Materials	Earth and Space	Forces	Animals Including Humans	Living Things and their Habitats
SoS Unit	Materials World	Amazing Changes	Out of this World	Let's Get Moving	Growing Up and Growing Old	Circle of Life
Y6						
N.C	Animals Including Humans	Evolution and Inheritance	Electricity	Light and Sound	Animals Including Humans	Working Scientifically
SoS Unit	Classifying Living Things	Evolution and Inheritance	Electricity	Light	Healthy Bodies	The Titanic



Animals Including Humans

Living things and their habitats

Plants

Materials

Earth and Space

Light and sound

Electricity

Forces and Magnets

Evolution and inheritance