



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Nursery</b> Maria Case	IWB, electronic boards	IWB, electronic boards	IWB, electronic boards, melting - ice and chocolate	IWB, electronic boards, plants, lifecycles	IWB, electronic boards, emergency service visits	IWB, electronic boards
<b>Reception</b> Laura Longworth-Riggs Claire Ridpath	Humans Seasonal Changes	Everyday Materials	Seasonal Changes	Animals	Plants	Seasonal Changes
<b>Reception/Year 1</b> Cheryl Frost	Humans Seasonal Changes	Everyday Materials	Seasonal Changes	Animals	Plants	Seasonal Changes
<b>Year 1/2</b> Charlotte Smith Jo Ellis	Y1 - Seasonal change/Senses Y2 - Importance of exercise, food, hygiene	Materials	Y1 - Seasonal change/ animals and structure of animals Y2 -Habitats/Food chains	Y1 - Seasonal change Y2 - Basic needs/ Life cycles	Y1 - Seasonal change/plants Y2 - Plant growth/ Habitats	Materials
<b>Year 2/3</b> Sarah Randles Fiona George	Animals/ humans have offspring which grow into adults. Exercise, healthy food and hygiene	Materials - identify and compare. Explore how some materials can change.	Living things and their habitats	Animals - basic needs / survival	Plants	Habitats and Food chains
<b>Year 3/4</b> Louise Faulds Vicky Wright	Scientists and inventors	Rocks	Forces and magnets	Light	Plants	Animals inc humans
<b>Year 3/4</b> Amy Philp	Scientists and inventors	States of matter	Sound	Electricity	Living things in their habitats	Animals including humans (teeth)
<b>Year 4/5</b>	Scientists and Inventors	Earth and Space	Forces	Properties and Changing Materials	Animals Including Humans	Living Things and Their Habitats

<b>Lenka Kempna</b>						
<b>Year 5/6 Nicola Price</b>	Scientists and inventors	Earth and space	<b>Forces</b>	Properties and Changing Materials	Animals including humans	Living things and their habitats
<b>Year 6 Alex Stenhouse</b>	Scientists and Inventors	Animals including humans	Living things and their habitats	Evolution and inheritance	Light	Electricity