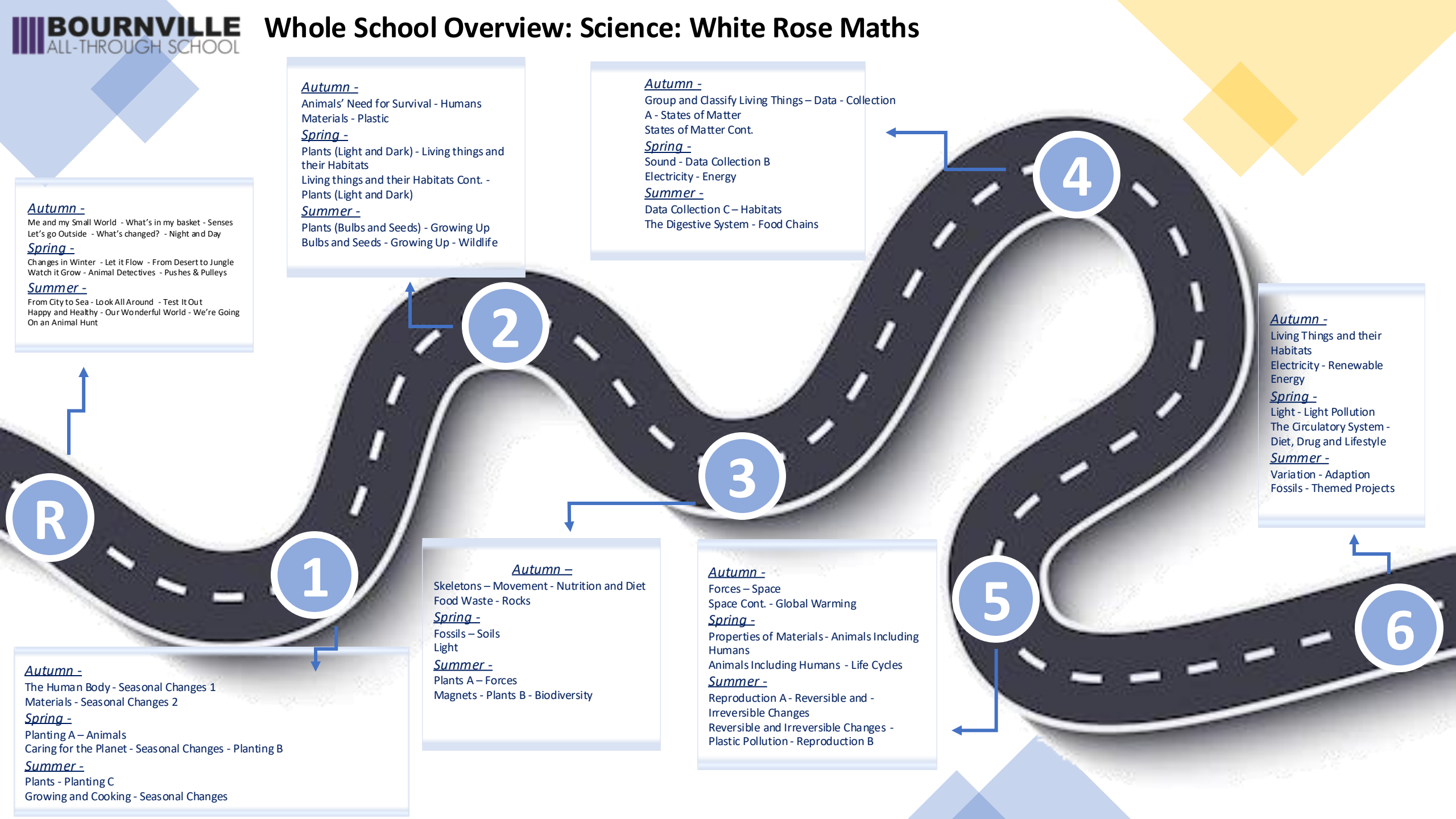


# Whole School Overview: Science: White Rose Maths



Autumn -

Me and my Small World - What's in my basket - Senses  
Let's go Outside - What's changed? - Night and Day

Spring -

Changes in Winter - Let it Flow - From Desert to Jungle  
Watch it Grow - Animal Detectives - Pushes & Pulleys

Summer -

From City to Sea - Look All Around - Test It Out  
Happy and Healthy - Our Wonderful World - We're Going  
On an Animal Hunt

Autumn -

Animals' Need for Survival - Humans  
Materials - Plastic

Spring -

Plants (Light and Dark) - Living things and  
their Habitats  
Living things and their Habitats Cont. -  
Plants (Light and Dark)

Summer -

Plants (Bulbs and Seeds) - Growing Up  
Bulbs and Seeds - Growing Up - Wildlife

Autumn -

Group and Classify Living Things - Data - Collection  
A - States of Matter  
States of Matter Cont.

Spring -

Sound - Data Collection B  
Electricity - Energy

Summer -

Data Collection C - Habitats  
The Digestive System - Food Chains

2

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Autumn -

Living Things and their  
Habitats  
Electricity - Renewable  
Energy

Spring -

Light - Light Pollution  
The Circulatory System -  
Diet, Drug and Lifestyle

Summer -

Variation - Adaption  
Fossils - Themed Projects

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Autumn -

The Human Body - Seasonal Changes 1  
Materials - Seasonal Changes 2

Spring -

Planting A - Animals  
Caring for the Planet - Seasonal Changes - Planting B

Summer -

Plants - Planting C  
Growing and Cooking - Seasonal Changes

Autumn -

Skeletons - Movement - Nutrition and Diet  
Food Waste - Rocks

Spring -

Fossils - Soils  
Light

Summer -

Plants A - Forces  
Magnets - Plants B - Biodiversity

Autumn -

Forces - Space  
Space Cont. - Global Warming

Spring -

Properties of Materials - Animals Including  
Humans  
Animals Including Humans - Life Cycles

Summer -

Reproduction A - Reversible and -  
Irreversible Changes  
Reversible and Irreversible Changes -  
Plastic Pollution - Reproduction B

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