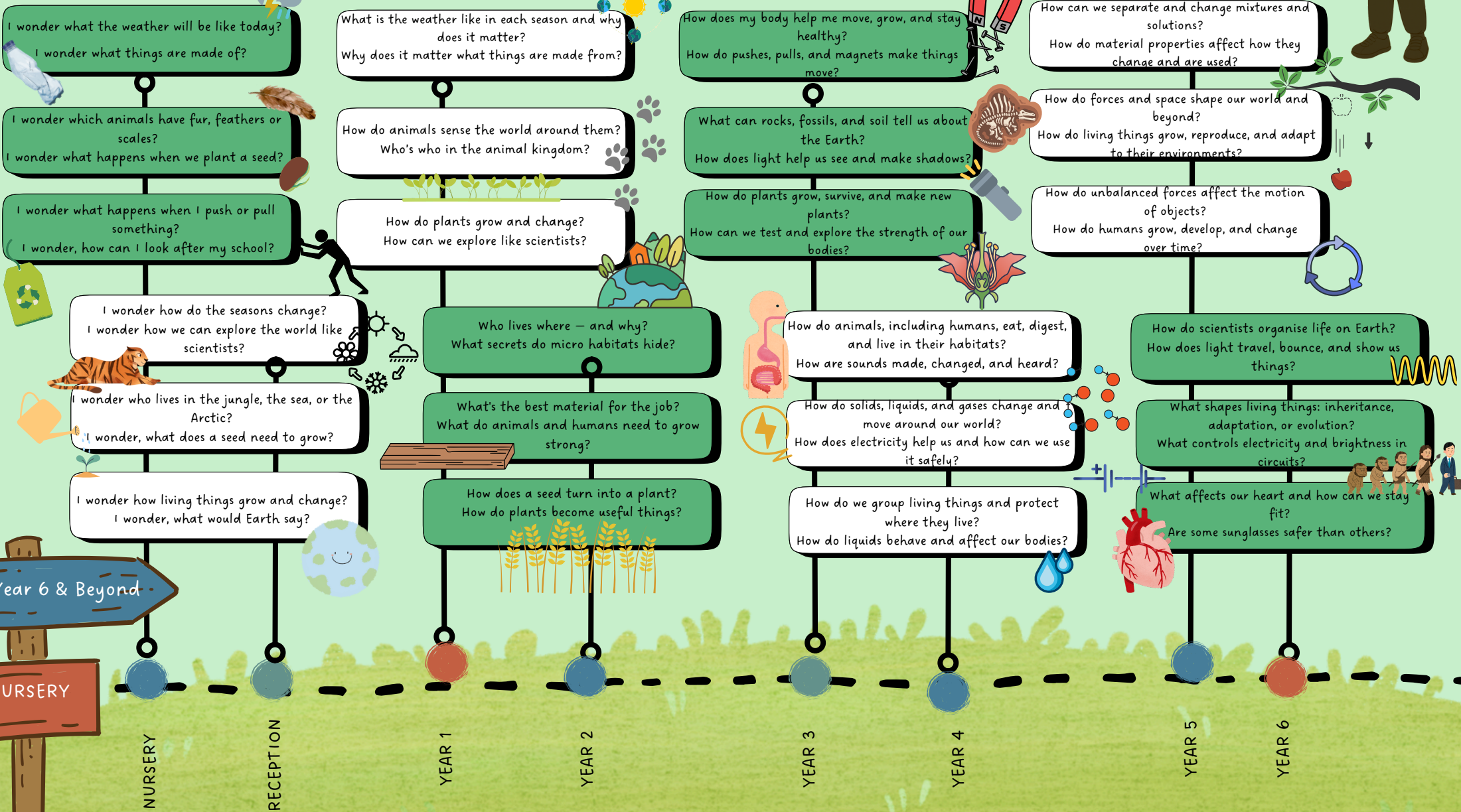


The journey of the **YOUNG** at Hollybush **SCIENTIST**



I wonder what the weather will be like today?
I wonder what things are made of?

What is the weather like in each season and why does it matter?
Why does it matter what things are made from?

How does my body help me move, grow, and stay healthy?
How do pushes, pulls, and magnets make things move?

How can we separate and change mixtures and solutions?
How do material properties affect how they change and are used?

I wonder which animals have fur, feathers or scales?
I wonder what happens when we plant a seed?

How do animals sense the world around them?
Who's who in the animal kingdom?

What can rocks, fossils, and soil tell us about the Earth?
How does light help us see and make shadows?

How do forces and space shape our world and beyond?
How do living things grow, reproduce, and adapt to their environments?

I wonder what happens when I push or pull something?
I wonder, how can I look after my school?

How do plants grow and change?
How can we explore like scientists?

How do plants grow, survive, and make new plants?
How can we test and explore the strength of our bodies?

How do unbalanced forces affect the motion of objects?
How do humans grow, develop, and change over time?

I wonder how do the seasons change?
I wonder how we can explore the world like scientists?

Who lives where – and why?
What secrets do micro habitats hide?

How do animals, including humans, eat, digest, and live in their habitats?
How are sounds made, changed, and heard?

How do scientists organise life on Earth?
How does light travel, bounce, and show us things?

I wonder who lives in the jungle, the sea, or the Arctic?
I wonder, what does a seed need to grow?

What's the best material for the job?
What do animals and humans need to grow strong?

How do solids, liquids, and gases change and move around our world?
How does electricity help us and how can we use it safely?

What shapes living things: inheritance, adaptation, or evolution?
What controls electricity and brightness in circuits?

I wonder how living things grow and change?
I wonder, what would Earth say?

How does a seed turn into a plant?
How do plants become useful things?

How do we group living things and protect where they live?
How do liquids behave and affect our bodies?

What affects our heart and how can we stay fit?
Are some sunglasses safer than others?

Year 6 & Beyond

NURSERY

NURSERY

RECEPTION

YEAR 1

YEAR 2

YEAR 3

YEAR 4

YEAR 5

YEAR 6