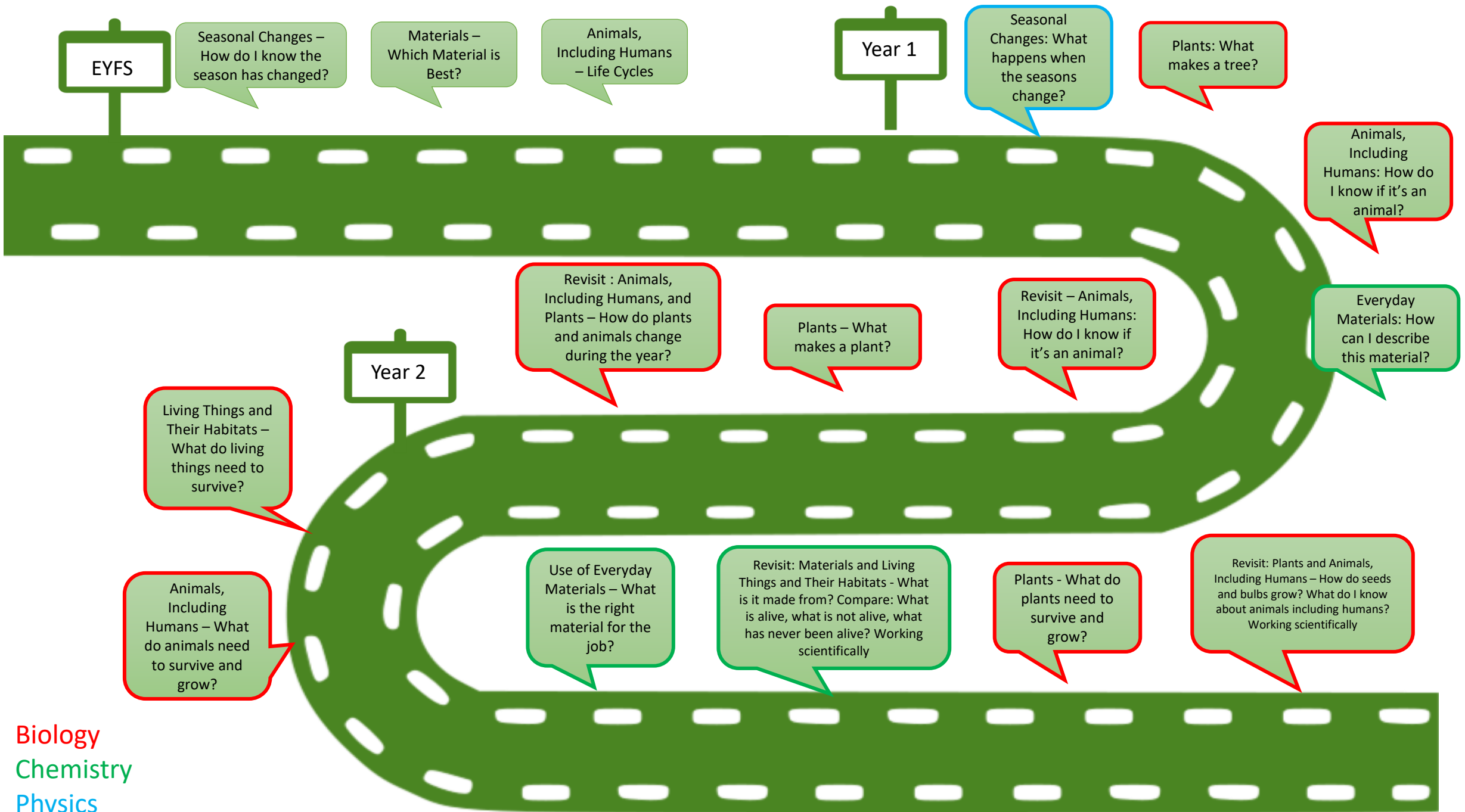


Science

Sequencing Roadmap



Biology
Chemistry
Physics

Year 3

Rocks – What makes a rock?

Animals, Including Humans – How does my body move?

Revisit: Rocks – How are rocks formed and what types are there? How can rocks change? How are fossils formed?

Forces and Magnets – What are forces?

Year 4

Living Things and Their Habitats – How can animals be grouped?

Plants – How do the parts of a plant help it survive?

Light – How are shadows formed and changed?

Electricity – What makes an electrical circuit?

Animals, Including Humans – What are the parts of the digestive system and how does it work?

What is a food chain?

Sound – What is sound?

States of Matter – What are solids, liquids and gases?

Biology
Chemistry
Physics

Year 5

Properties and
Changes of
Materials – Is
this change
reversible?

Animals, Including
Humans – How do
we change as we
grow older?

Earth and Space
– How is our
solar system
organised?

Forces – How do
forces affect the
movement of
objects?

Living Things and
Their Habitats –
How do life
cycles of animals
differ?

Year 6

Light – How does
light travel?

Living Things and
Their Habitats –
How can animals
be classified?

Forces – How
do forces help
us?

Animals, Including
Humans – What is the
circulatory system
and how does it
work?

Animals Including
Humans – How
do our kidneys
keep us healthy?

Electricity - How do
the number of
components in an
electrical circuit affect
how it works?

Evolution and
Inheritance –
How has life
evolved?

Biology
Chemistry
Physics