

Launch:
Outside the
classroom

How does our planet look after us?

EYFS
/Yr1

3
4
5
6
Can you eat a plant?
The hungry caterpillar.
Diet through the ages
Food art-Giuseppei.

How do we care for a plant?

1
LAUNCH STORY: Christopher Nibble
Launch:
Can you look after the dandelion
for Christopher Nibble?

Children are given magic seeds to
plant. How will they look after it?

Edible flowers/herbs to plant. Label
parts of the plant and find out
about their uses.

Plant drawing/sketching

How did our food get to our
plate?

Sliders and levers-make a
travelling boat/growing tree.
Where food comes from.

Science-STEM floating boats.

Week 11 Learning art
through outdoor Science
week

Can you eat the sea?

Place knowledge: Who was
Christopher Columbus?

Where would you travel to?
Food from the sea.

Sea sculptures.

History/Science
Focus

7
8
Weeks
10 - 13

Who can be an explorer?

Community Cafe

James and the Giant
Peach story

Christopher Columbus and
Ellen MacArthur's
successful career as a solo
long-distance
yachtswoman

ICT focus

Hokusai painting-the
great wave (whole school)

Ideas to achieve objectives
Literacy

How does the planet care for us?

Yr
2/3

3

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*History
Focus*

Healthy eating -
instructions.

Giuseppe Arcimboldo -
art with food/ Hungry
Caterpillar

Where our food come
from? Farm to fork -
possible trip/TESCO - KS2?
Food around the world
Comparison of countries
Joseph Rowntree and
Joseph Fry - Henry Nestle

Weeks
10 - 13

7

8

Community Cafe -
cooking with Stocksbridge
Competition in school then
against other schools. OR

James and the Giant
Peach story. The Giant
Turnip Tug.

Sea travel - Under the Sea

**Hokusai The Great Wave
of Kanagawa - whole
school**

LAUNCH - SCI

How do you care for a plant?

Class plant project. - observation diary
Obscure plant/each class given a
different plant.

Eg. herbs

Research and how to care

Magic beans in literacy

Parts of plants and how water travels

- walking water experiment

Observational drawings of plants

Can you eat the sea?

What food could you find under
the sea?

Food Chains

Materials - floating and sinking

Week 9 - assessment week

Week 10 - 13 - Gap filling

Science week at some point.

1-2

Plants

How does the planet care for us?

Yr
4/5

2

1

3

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11

Weeks
12 - 13

Planting of veg / flowers before easter

*Science!
Plant knowledge:
Classification*

What a plant need to live...

*Part of a plant
Photosynthesis
Etc*

Observational drawing

How plants help us to live...

*NUTRITION
Cooking - herbs and other uses.*

Food around the world - Link back to location knowledge

Sustainability of food.

*Fair trade - Global community
Tesco*

*Healthy eating cafe
Soup kitchen
Year 6 -
Masterchef
Staynor cook school*

Week 11 - SCIENCE WEEK

LAUNCH

*Given a plant:
research what the plant is?
How to care for it?*

STOCKBRIDGE

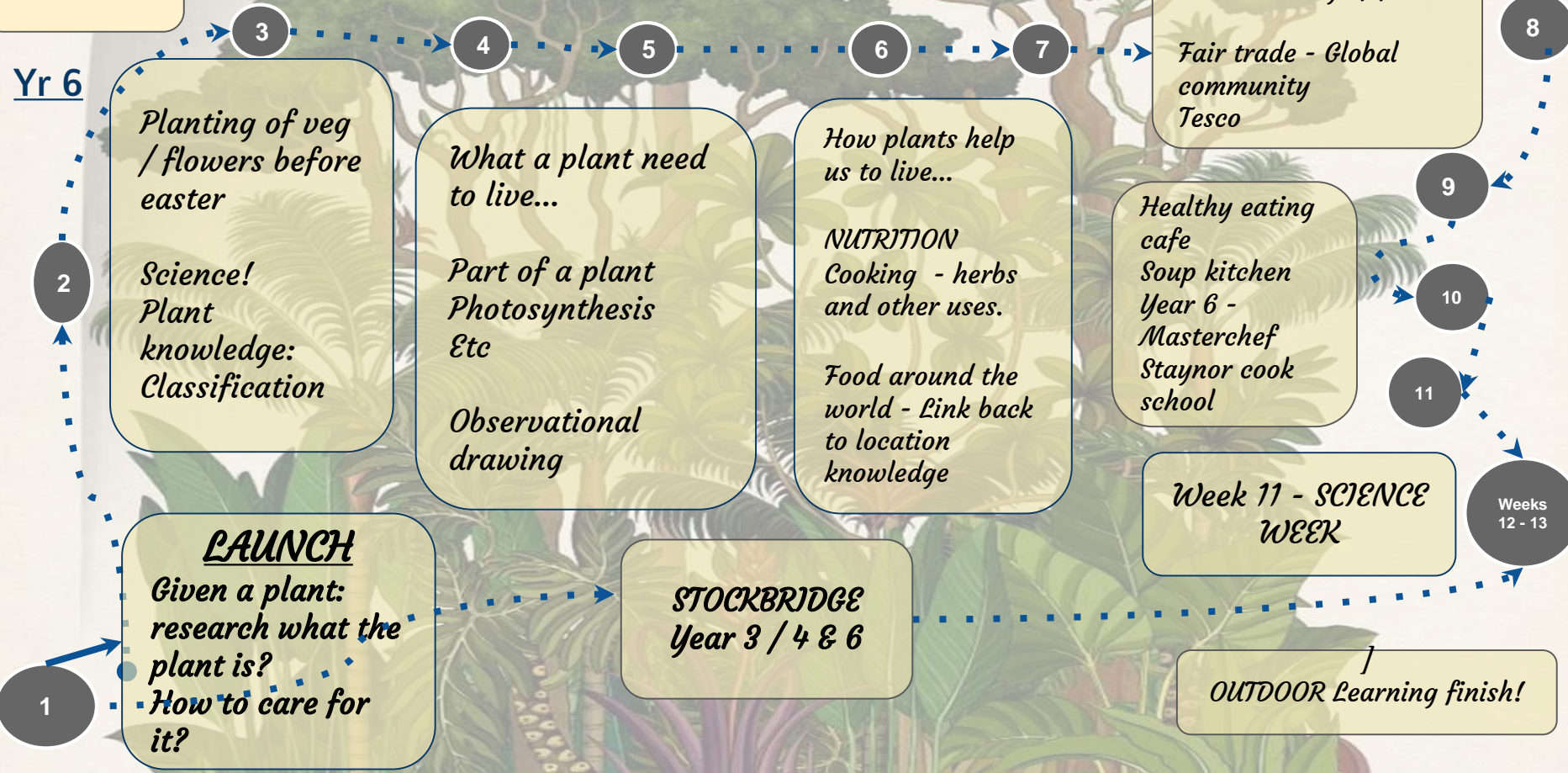
Year 3 / 4 & 6

OUTDOOR Learning finish!

Plants

How does the planet care for us?

Yr 6



2

Planting of veg / flowers before easter

*Science!
Plant knowledge:
Classification*

LAUNCH

*Given a plant:
research what the plant is?
How to care for it?*

3

What a plant need to live...

*Part of a plant
Photosynthesis
Etc*

Observational drawing

4

5

How plants help us to live...

*NUTRITION
Cooking - herbs and other uses.*

Food around the world - Link back to location knowledge

6

Sustainability of food.

*Fair trade - Global community
Tesco*

*Healthy eating cafe
Soup kitchen
Year 6 -
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Week 11 - SCIENCE WEEK

7

8

9

10

11

Weeks 12 - 13

1

*STOCKBRIDGE
Year 3 / 4 & 6*

OUTDOOR Learning finish!