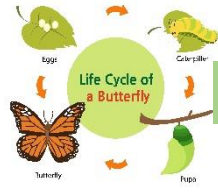
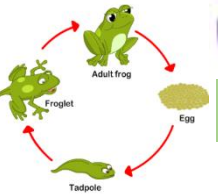


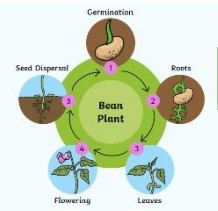
Life cycles we will learn about:



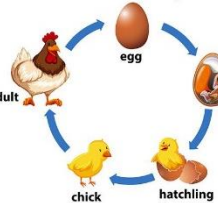
Butterflies



Frogs



Plants



Chicken

Crucial Knowledge

I will learn that...

- Caterpillars turn into butterflies
- Tadpoles turn into frogs
- Eggs incubate and hatch, revealing an animal
- Plants need water, sun & soil to grow

I will be able to...

- Explain how a range of creatures grow and change throughout their lives.
- Explain the process of plants growing from firsthand experience growing beans and cress in class.
- Talk about different types of vegetables and fruit, explaining where they grow and describing what they taste like.
- Draw and label various life cycles.

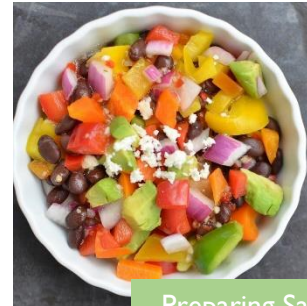


St. Mary's Secret Garden

Key Vocabulary

Words I will learn

Word	Meaning
Cocoon/Pupa	The hard casing during the transition stage from caterpillar to butterfly.
Incubate	To sit on eggs to keep them warm.
Hatch	When a baby animal emerges from an egg.
Roots	The parts of a plant that attaches it to the ground.
Egg	A round case containing an embryo or baby animal.
Pollinate	When pollen from a flower is spread around.



Preparing Salad



Growing Cress

This builds on our learning in Nursery about: In the Garden & On the Farm

This will help us when we learn about...

- Flowers Y1
- Minibeasts Y2
- Pondlife Y4

Trips and experiences:

St. Mary's Secret Garden
Nature Walk in a Local Park

Core Songs

Roots, stem, leaves & flower.
The needs of a plant.
The butterfly song.

Artist Links: Vincent Van Gogh

