

Upcoming dates / events

Thursday 15th June – School Photos

Tuesday 27th June – Sports Day

Wednesday 28th June – Reception trip to White Post Farm

Friday 7th July – RMI school picnic (3.30-5.30pm)

LAST DAY OF TERM: Friday 21st July (Monday 24th July is an INSET day). First day back is Monday 4th Sept.

What can you find at the bottom of the garden?

Key Vocabulary

(throughout the topic)

Minibeasts

Insects Creepy Crawlies

Living Non-living

Life-cycles



Image attributed to www.freepik.com

Weekly Focus:

	5 th June	12 th June	19 th June	26 th June	3 rd July	10 th July	17 th July
Key Texts	The Very Hungry Caterpillar	Jack and the Beanstalk	Oliver's Fruit / Oliver's Vegetables	Supertato books	Superworm	The Teeny, Tiny Tadpole	To be decided based on children's interests
Lines of enquiry	Life cycles ♦ Symmetry	Plants ♦ Growing ♦ Big and Small	Healthy eating ♦ Food technology	Superheroes ♦ Food technology ♦ Seasons - Summer	Superheroes ♦ Long and short	Life-cycles ♦ Pond-life	
New / Key Vocabulary <i>(NB: Some relates to specific themes / lessons)</i>	Life-cycle Chrysalis Pupa Cocoon Symmetrical Antenna Hatch Emerge	Comparison language linked to measurements, e.g. bigger, smaller, biggest, smallest Living / Non-living Petals Roots Stem Bud Nutrients	Fruit Vegetables Vitamins Healthy Balanced Diet Energy Food groups	Seasons Summer Recipe Ingredients Cut Slice Peel	Superhero Hero Power Villain Costume Rescue Transform Comparison language linked to measurements, e.g. longer, longest, shorter, shortest	Life-cycle Frogspawn Tadpole Froglet Lilypad Weeds Dragonfly	
Phonics	Phonics is taught daily. In the summer term, there is more emphasis on writing full sentences, using Fred Fingers to spell, as well as finger spaces and a full-stop.						
Maths focus - number	Introduce 16 + 17 Count on + back in 1s Count in 10s	Introduce 18 + 19 Comparing/Ordering Counting in 2s	Introduce 20 Odd and even Counting in 2s	Addition, including counting on Counting in 5	Subtraction, including counting back Counting in 5s	Number bonds, including doubles Problem solving	Number bonds Problem solving, including halving / sharing equally
Shape, Space + Measures/Other	-	Length and Distance	2D/3D shapes	2D/3D shapes	Length and Distance	Problem solving	Problem solving