



Super Insects

Curriculum Links

Nature of Science
Science is a way of explaining the world around us

Science - Physical world

Big science ideas

Level 1-2

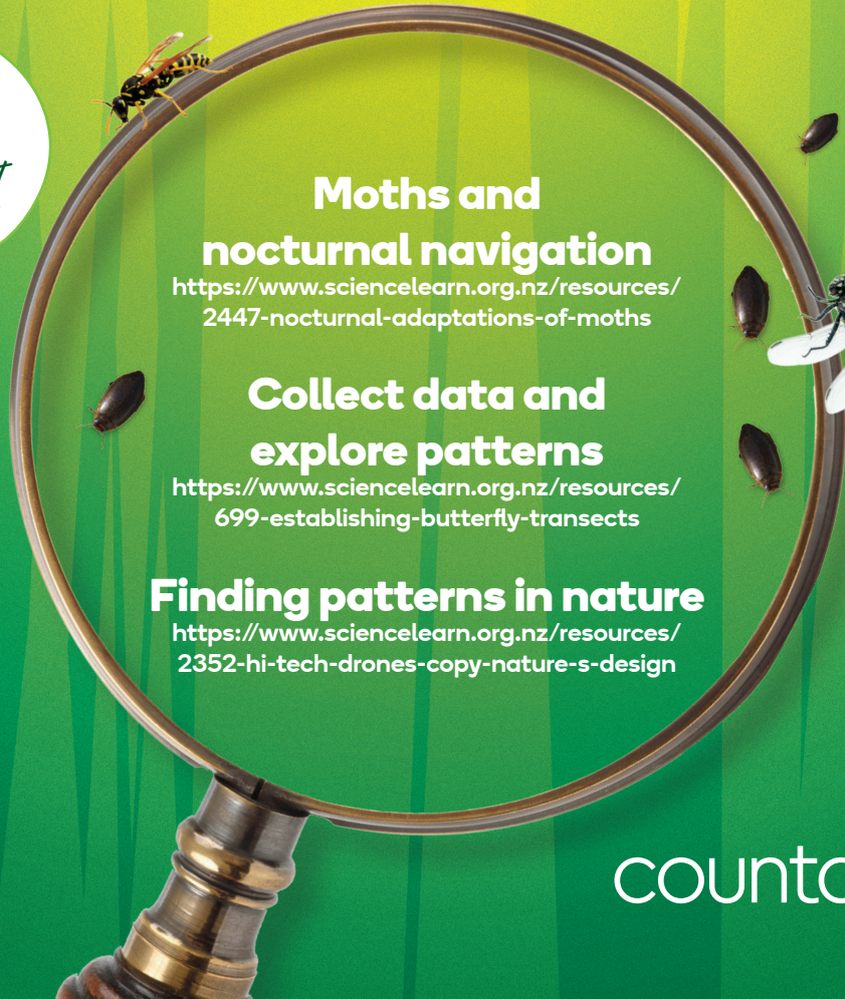
Seek and describe simple patterns in physical phenomena

Level 3-4

Explore everyday phenomena such as movement



Use the web links in the magnifying glass to discover more about New Zealand insects



Moths and

nocturnal navigation

<https://www.sciencelearn.org.nz/resources/2447-nocturnal-adaptations-of-moths>

Collect data and

explore patterns

<https://www.sciencelearn.org.nz/resources/699-establishing-butterfly-transects>

Finding patterns in nature

<https://www.sciencelearn.org.nz/resources/2352-hi-tech-drones-copy-nature-s-design>

Scan QR code



TERRIFIC TRAVELLERS

Inquiry

How do you move? How do you travel short distances and long distances? What about how we travel between the islands of Aotearoa? Or internationally? How do you imagine insects move? How far do they travel in a day? Why do they travel?

Engage with pages 10 & 11 of the Collector's Album

check out these pages

Make an 'Insect Transport' chart, infographic or map showing how the insect you have been learning about gets around, how far do they travel and where they travel in New Zealand and why.

we love to travel

L Creative Writing 'A journey'

N Explore measurement to visualise distances. Use distance and time to calculate speed.

Speed = distance/time

Distance = speed x time

Time = distance/speed

A/T Create a cartoon/strip art of an insect's journey

