

# Pollinator Scavenger Hunt!

How many of these can you find outside your home or on a walk? Learn about pollination and pollinators as you hunt – each one has a special purpose!



## BUTTERFLY

Butterflies move pollen from one flower to the next, allowing plants and food crops to reproduce and grow.



## BEE

Bees and wasps also move pollen from one flower to the next. Pollinators are responsible for 1 out of every 3 bites of food!



## BLACK EYED SUSAN (or another yellow flower)

Pollinators are attracted to flowers of different shape, size and colour and they like the colours yellow and orange.



## ASTER (or another purple flower)

Pollinators are attracted to brightly coloured flowers, like purple and blue.



## CATERPILLAR

Caterpillars (or larvae) turn into butterflies and moths and eat plant leaves.



## FLOWERING TREE

Bees love trees! Trees are an important habitat for bees, providing pollen-filled flowers, nesting and shelter.



## BIRD

Birds are pollinators too! Birds transfer pollen from one flower to the next when they feed on nectar.



## BARE GROUND (or mud puddles)

Butterflies and bees use mud puddles as a source of water and nutrients. Some solitary bees dig into bare soil.



## FLAT ROCK IN THE SUN

Butterflies use flat rocks in sunny areas to get warm before flying and feeding.