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.



\Box 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.

\square 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.

