



For Olive, and the spider in her playhouse. - V.B



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4-5	Welcome to bug world	20-21	Buzzing around
6-7	Brilliant beetles	22-23	Silky superpowers
8-9	Munching and slurping	24- 2 5	Record-breakers!
10-11	Minibeast babies	26-27	Wriggly and slimey
12-13	In disguise!	28-29	Water bugs
14-15	Winged wonders	30-31	A buggy nuisance!
16-17	At home with ants	32-33	We need bugs!
18-19	Super senses	34	Special bug words

Contents





Insects are one kind of minibeast and there are MORE OF THEM than any other creature in the world. There are at least ONE MILLION different kinds of insect!

thorax

Insects usually have wings, too.

abdomen

We are in the insect family!

These **true bugs** have sharp beaks. They stick them into food, like plants, to suck out the juice.



The insect family also includes ants, beetles, bees, flies, butterflies, grasshoppers and wasps.

In disguise!

Many bugs can fly away from danger, but it can be handy for them to become invisible instead, or to make themselves look like something else!

Some minibeasts have colours and patterns to help them camouflage. This means they blend into where they live.

12

Some bugs pretend not to be bugs! They camouflage themselves to look like bark, lichen, sticks or stones.

> Waved umber moth caterpillars look just like twigs. They keep stock still when a predator is nearby.

The garden carpet moth spreads its wings out as it rests on a wall.

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The early thorn moth caterpillar also resembles a twig during the day. At night it wriggles off to find food. When it becomes an adult moth, it looks just like dead leaves!

Emperor moth

Some butterflies and moths have spots on their wings that look like large eyes.

> Predators think they are larger than they are and are scared off!

Many creatures snack on bugs ... bats, frogs, lizards, birds, mammals as well as other bugs!

Peacock butterfly

Flower crab spiders can change colour to match their surroundings. This helps them to nab food!

Yikes!

Some bugs look harmful when they are not. Bee beetles and wasp beetles mimic bees and wasps. Predators are put off because they think they might sting.

Buzzing around

There are thousands of different kinds of bees in the world. **Honeybees** live together in groups called colonies and they have very busy lives!

Each honeybee colony has a queen. She is the largest bee.

There are thousands of worker bees in a colony.

Worker bees make wax in their bodies. They use it to build six-sided shapes called cells.

Run 1. The queen lays eggs in

the cells.

When they are big enough, the worker bees plug the cells with wax.

20

They hatch into grubs (larvae).

2.

5.

3. The grubs grow and grow.



6. The larvae turn in pupae. Inside these cocoons they grow legs, eyes and wings.

The grown-up bees chew their way out and join the **colony**.

Bees spread **pollen** from flower to flower as they collect food. This helps the plants to form seeds or fruits. This is called pollination.

Worker bees gather nectar and pollen from flowers. They make honey from the nectar. They feed honey and pollen to the little grubs.

Honeybees have long tongues covered in hairs. They stretch them through their tube-like mouths to suck out nectar.

When a worker bee finds some nectar, it goes back to the hive to let other bees know where it is by doing a special dance. This tells the other bees where to find the food.

lt's not far!

21