

# Amazing Milbeasus

0xfor

Oxford Read and Discover

# Amazing Minibeasts

### **Cheryl Palin**

### Contents

Intr	oduction	3					
1	Minibeasts	4					
2	Insect Bodies	6					
3	Insect Senses	8					
4	Communication	10					
5	Baby Minibeasts	12					
6	Working Insects	14					
7	Minibeast Homes	16					
8	Spiders	18					
9	<b>Problems with Minibeasts</b>	20					
10	Useful Minibeasts	22					
Act	Activities						
Pro	Projects						
Pic	ture Dictionary	46					
Ab	out Read and Discover	48					



### OXFORD

Great Clarendon Street, Oxford 0x2 6DP

Oxford University Press is a department of the University of Oxford. It furthers the University's objective of excellence in research, scholarship, and education by publishing worldwide in

Oxford New York

Auckland Cape Town Dar es Salaam Hong Kong Karachi Kuala Lumpur Madrid Melbourne Mexico City Nairobi New Delhi Shanghai Taipei Toronto

With offices in

Argentina Austria Brazil Chile Czech Republic France Greece Guatemala Hungary Italy Japan Poland Portugal Singapore South Korea Switzerland Thailand Turkey Ukraine Vietnam

OXFORD and OXFORD ENGLISH are registered trade marks of Oxford University Press in the UK and in certain other countries

© Oxford University Press 2010

The moral rights of the author have been asserted Database right Oxford University Press (maker)
First published 2010
2014 2013 2012 2011
10 9 8 7 6 5 4

#### No unauthorized photocopying

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior permission in writing of Oxford University Press, or as expressly permitted by law, or under terms agreed with the appropriate reprographics rights organization. Enquiries concerning reproduction outside the scope of the above should be sent to the ELT Rights Department, Oxford University Press, at the address above

You must not circulate this book in any other binding or cover and you must impose this same condition on any acquirer

Any websites referred to in this publication are in the public domain and their addresses are provided by Oxford University Press for information only. Oxford University Press disclaims any responsibility for the content

ISBN: 978 0 19 464379 5

An Audio CD Pack containing this book and a CD is also available ISBN:  $978\,019\,464419\,8$ 

The CD has a choice of American and British English recordings of the complete text.

An accompanying Activity Book is also available ISBN: 978 0 19 464389 4

Printed in China

This book is printed on paper from certified and well-managed sources.

#### ACKNOWLEDGEMENTS

Illustrations by: Fiammetta Dogi/The Art Agency pp4, 5, 6, 9, 22, 25, 32 (worm, scorpion, fly, slug, beetle), 36, 39; Alan Rowe pp32 (leaves, soil, butterfly, egg), 34, 38, 40, 46, 47; Gary Swift pp7, 19.

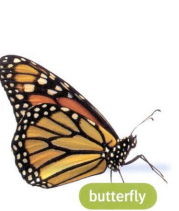
The Publishers would also like to thank the following for their kind permission to reproduce photographs and other copyright material: Alamy pp6 (Juniors Bildarchiv), 8 (Andrew Darrington), 9 (Robert Pickett/Papilio), 10 (Graphic Science), 12 (Matt Meadows/Peter Arnold, Inc), 13 (Custom Life Science Images/ caterpillar, egg, pupa, butterfly on flower), 15 (Blickwinkel/ Wothe), 16 (Derek Croucher), 17 (Fritz Poelking/Elvele Images Ltd), 22 (Phil Degginger), 23 (Fritz Poelking/Evele Images Ltd), 28 (Andrew Darrington), 33 (Custon Life Science Images); Corbis pp11 (ants/Klaus Honel/Naturfoto Honel), 18 (Joe MacDonald), 21 (© CDC/PHIL); Getty Images pp14 (Hashim/ Gulf Images/date), 20 (Vincenzo Lombardo/Taxi/fig), 24 (Andy Crawford/Dorling Kindersley/give), 30 (Mark Moffett/Minden Pictures/insect), 32 (Philip J Brittan/Photonica/kick), 64 (Andy Crawford/Dorling Kindersley/zero); Oxford University Press pp3, 7, 13 (butterfly), 14, 19, 26; Photolibrary pp11 (fireflies), 16 (snail); Barbara Strnadova/www.godofinsects.com p20.



### Introduction

There are millions of different types of minibeast. They can be many different shapes and sizes. Some are very small, some are colorful, and some have lots of legs. They live in different places all over the world!







What minibeasts do you know?
How many legs does a butterfly have?
How many eyes does a spider have?
Which minibeast has a home on its back?





# Minibeasts

A minibeast is a small animal with no backbone. It's an invertebrate. There are many different types of minibeast. Scientists put them into different groups.

The biggest group is the arthropods. Arthropods have six or more legs. Some arthropods are insects. Insects have six legs. There are more than one million types of insect. Some examples are bees, beetles, ants, flies, and grasshoppers.

Types of Minibeast

Arthropods

Arachnids

bee

beetle

scorpion

fly

grasshopper

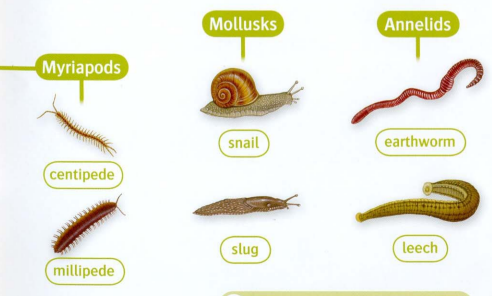
ant

spider

Some arthropods are arachnids. Arachnids have eight legs. Scorpions and spiders are arachnids.

Some arthropods are myriapods. They have lots of legs. Centipedes and millipedes are myriapods. Centipedes have two legs on each body section. Millipedes have four legs on each body section.

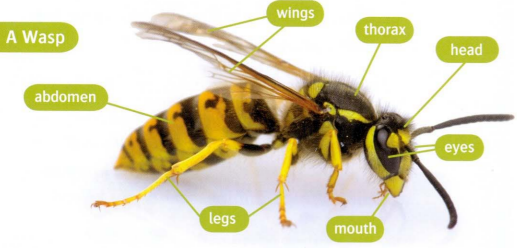
Some minibeasts don't have legs. Snails and slugs don't have legs. They are mollusks. Earthworms and leeches don't have legs. Their bodies have lots of sections. They are annelids. Which minibeasts do you know?





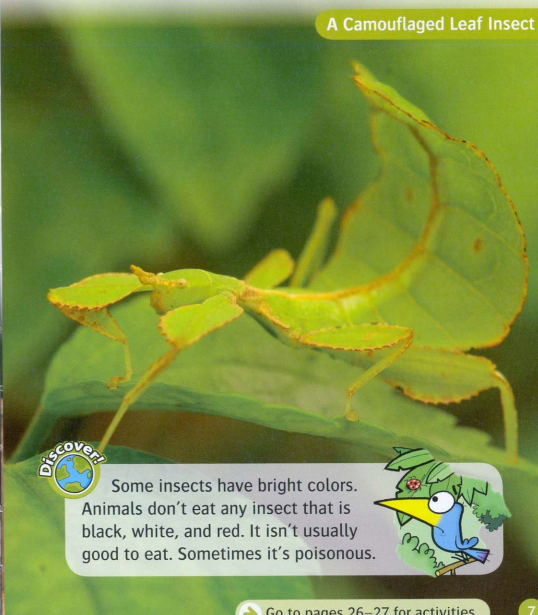
# Insect Bodies

Most insect bodies have three parts: a head, a thorax, and an abdomen. The head has eyes and a mouth. The thorax has legs and wings.



Insects don't have any bones, but they have a hard cover. This hard cover is called an exoskeleton. Insects grow, but their exoskeleton can't grow. When an exoskeleton is too small, it comes off. Then the insect grows a new, bigger exoskeleton.

small cicada bigger cicada Insects can use their bodies to hide from birds and other animals. They don't want the other animals to eat them. This is called camouflage.





### Insect Senses

Most insects have two very big eyes. They can't see clearly, but they can see things move very well. Some insects have extra eyes that can only see light and dark.



Some minibeasts have antennae on their head. They use their antennae to feel and touch things. They can also smell food and other minibeasts with their antennae. Butterflies have a very long tongue called a proboscis. They use their tongue to taste and drink nectar in flowers. Butterflies can also taste with their feet!



Most insects don't have ears on their head. Do you know where they are? They have ears on their body or their legs!



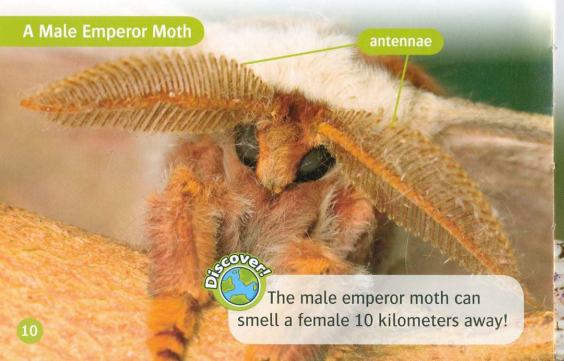


### Communication

Most male and female minibeasts communicate with each other because they need to make new, baby minibeasts!

Some minibeasts communicate with sound. Grasshoppers can sing. They move their legs up and down to make a singing sound.

Some minibeasts communicate with smell. The female moth makes strong smells called pheromones. The male moth can smell the female with its antennae.





Some minibeasts communicate with light. Fireflies can make light with their abdomen. Male and female fireflies flash their lights to each other.

Some minibeasts communicate to give each other information. Bees dance to tell other bees where there is food. Ants touch each other's antennae or head to give information about food or danger.





# Baby Minibeasts

Most baby minibeasts come from eggs. Some minibeasts, like slugs and earthworms, lay their eggs in soil. Other minibeasts, like butterflies and beetles, lay their eggs on plants.

Scorpions don't lay eggs. They have live babies. The baby scorpions travel on their mother's back.

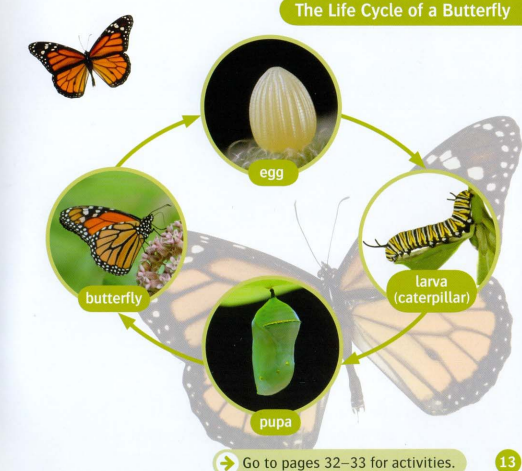




The babies of some flying insects look like their parents, but they don't have any wings. Baby grasshoppers don't have any wings. They grow wings when they get bigger.



Some babies are larvae. Beetle, butterfly, and bee babies are larvae. After a few weeks, they become pupae. Then they become insects with wings, like their parents.





# Working Insects

Some insects work together in groups. Leafcutter ants work together. First they find leaves. They carry the leaves to their nest. Fungus grows from the leaves, and then the ants eat the fungus.





Honeybees work together, too. One queen bee lays all the eggs. Then the female worker bees care for the bee larvae. They look for food, they make honey from nectar, and they give honey to the bee larvae. They keep the honey in honeycombs inside the hive.

The worker bees also clean the hive.





A Snail

Some minibeasts, like earthworms and ants, live underground, and others live in water. Dragonflies lay their eggs on leaves in the water. Their larvae live underwater.

Snails carry their home on their back.

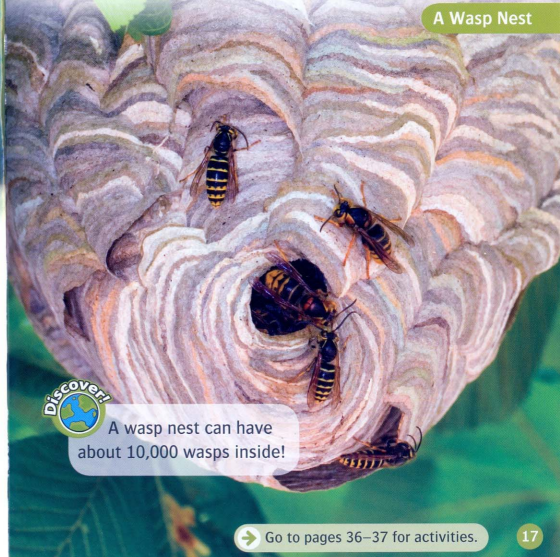
They live in many different places.

Land snails live in deserts,

mountains, forests, and gardens.

Marine snails live in the ocean.

Lots of minibeasts make nests. Some wasps make nests from wasp paper. They make the paper from wood and saliva. The queen wasp lays eggs in the nest. The nest has lots of small rooms for the wasp larvae. Wasps attack other animals to protect their nest.





Spiders have two body parts and eight legs. They have six or eight eyes.

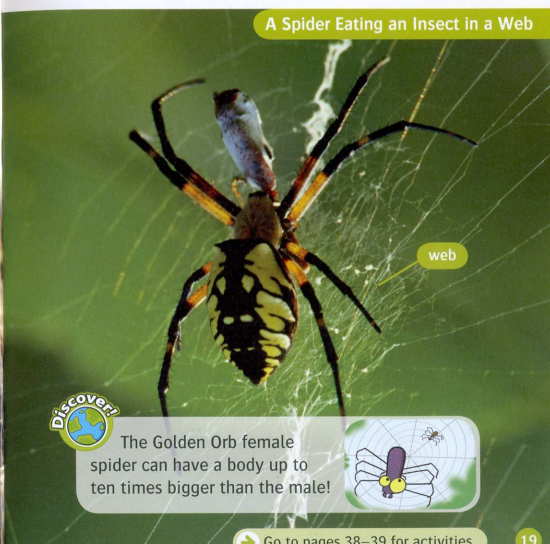
All spiders can make silk. Some spiders use the silk to make webs. Insects fly into the web. Then the spider eats the insects.

Some spiders hunt. The wolf spider hides in leaves. Then it jumps out and catches insects, mice, and frogs.



A spider can only eat liquid food. It bites an animal with a poison that makes the animal liquid inside. Then the spider drinks the liquid.

Female spiders are often much bigger than male spiders.



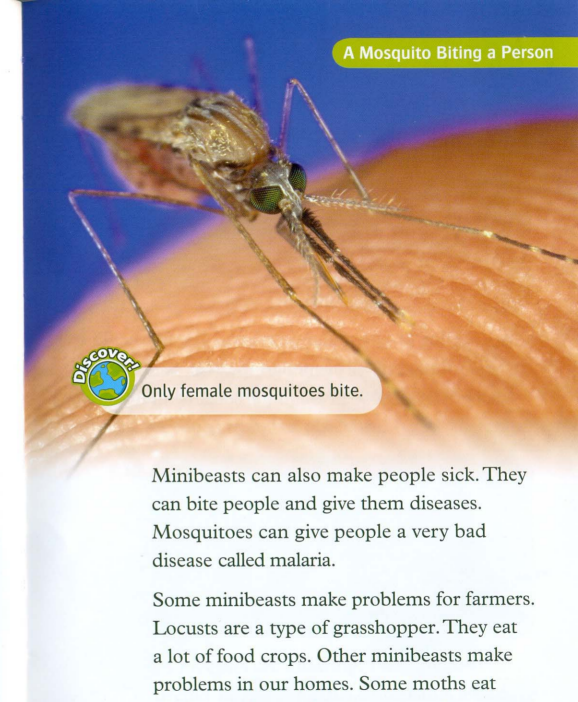


# Problems with Minibeasts

Some minibeasts can sting. The part that can sting is called a stinger. A wasp and an ant can sting again and again. A bee can only sting once. Then it dies.



Other minibeasts can bite. Some spiders have a poisonous bite, and other animals can die from this poison. A person can die from the bite of a black widow spider.



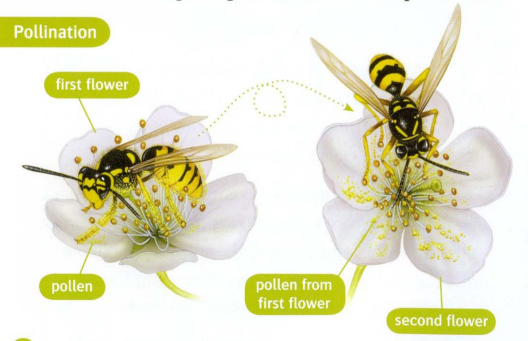
clothes, and some beetles eat wood.



# Useful Minibeasts

Minibeasts are important food for many other animals. Fish, frogs, bats, and birds eat minibeasts.

Insects help plants grow. Insects visit different flowers to collect food. The pollen from one flower sticks to the body of the insect. When the insect goes to another flower, the pollen falls onto this flower. The flower uses this pollen to make seeds. Then a new plant grows. This is called pollination.





Bees give us honey and silkworms give us silk. Silkworms make silk cocoons when they become pupae. People use silkworm cocoons to make silk fabric.



Minibeasts are amazing. They are also very useful! People, animals, and plants all need minibeasts to live.

# 1 Minibeasts

← Read pages 4–5.

### 1 Complete the chart.

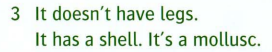
leech grasshopper millipede fly centipede snail bee ant spider slug earthworm beetle scorpion

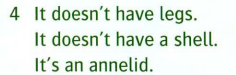


### 2 Match. Then write the words.

1 It has six legs. It has wings. It's black and yellow. It's an insect.















### 3 Draw and write about two minibeasts.

	This is a
	It has
	It has
	lt's
	It's
ii LuiseLigh	
	J

# 2 Insect Bodies

← Read pages 6–7.

### 1 Write the words.

head thorax abdomen leg wing



### 2 Complete the sentences.

Insects don't have any bones. They have a hard called an exoskeleton. Insects \_\_\_\_\_\_, but their exoskeletons can't grow. When an exoskeleton is too \_\_\_\_\_\_\_, it comes off. Then the insect grows a \_\_\_\_\_\_\_, bigger exoskeleton.

### 3 Circle the correct words.

- 1 Insects can / can't use their body to hide.
- 2 Insects want / don't want other animals to eat them.
- 3 Some / All insect bodies are camouflaged.
- 4 An insect that is black, white, and red is / isn't good to eat.
- 5 Insects are sometimes / never poisonous.
- 6 An exoskeleton can / can't grow.

### 4 Answer the questions.

- 1 What color are insects that are not good to eat?

  They are black, white, and red.
- 2 How many parts do most insects have?
- 3 What are the names of the insect parts?
- 4 What happens when an exoskeleton is too small?
- 5 How do insects hide from other animals?

# **Insect Senses**

Read pages 8-9.

#### Write true or false.

1 All insects have only two eyes. false

2 Some insects have more than two eyes.

3 Insects can see very clearly.

Insects can see things move.

All insects see light and dark.

Most insects have ears on their head.

#### Write the sentences.

These are antennae.

These eyes can see things move.

These eyes can see light and dark.



### Write People, Insects, or People and insects.

1 Insects smell with their antennae.

2 touch with their antennae.

3 touch with their hands.

taste with their feet.

hear with their legs.

see with their eyes.

#### Draw and write about two insects.

This is a It has It can

It can \_\_\_\_



← Read pages 10–11.

1 Find and write the minibeasts. Then draw them.

	S	0	S	t	m	0	t	h	5)	a	n	f
	i	r	е	i	0	S	h	b	а	r	i	i
	t	i	a	n	t	S	n	е	g	е	b	r
moths	е	f	d	S	j	е	е	е	u	m	е	е
	n	r	a	р	р	l	S	S	r	а	g	f
	t	0	d	а	S	h	i	р	е	r	b	l
	i	h	е	S	b	٧	0	i	r	u	l	i
	r	i	m	m	l	0	r	Z	а	Z	0	е
<u> </u>						1.						

9 1	и	3	3	11	U	Р	Р	C	'	٦
						1				
						(				
4					5					

2 Write male or female.

The	moth makes	strong sme	ells called
pheromones. T	he	_ moth can	smell the
mo	th with its an	tennae. Th	e
emperor moth	can smell a _		moth
10 kilometers	away!		

3 Find and write the words.

antoucho	hal	397	
ontoderic	nuanco	oundanlightononsi	\
	etsmellichs.	oundantig	ng

1	touch	2	3	
_		_		

4 Complete the sentences.

	Bees	Ants	Grasshoppers	Moths	Fireflies
1			commun	icate wit	h smell.
2	a		commun	icate wit	h light.
3			commun	icate wit	h dance.
4			commun	icate wit	h sound.
5			commun	icate wit	h touch.

1 How do grasshoppers communicate?

5 Answer the questions.

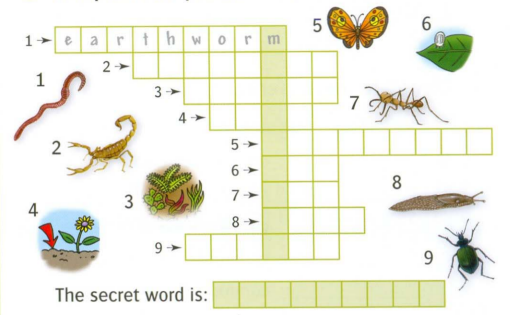
2	How do fireflies communicate?	
3	How do bees communicate?	



### **Baby Minibeasts**

← Read pages 12–13.

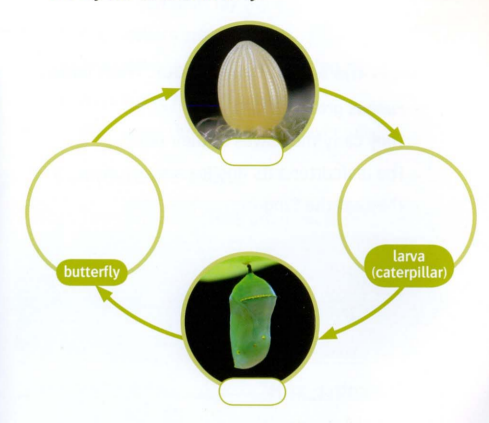
1 Complete the puzzle. Write the secret word.



### 2 Write V or X

- 1 Most minibeasts lay eggs. ✓
  have live babies. ✗
- 2 Slugs and earthworms lay eggs in soil. on plants.
- 3 Butterflies and beetles lay eggs in soil. on plants.
- 4 Scorpions lay eggs. have live babies.

3 Complete the diagram. Then write about the life cycle of a butterfly.



caterpillar pupa butterfly wings eggs pupa butterfly caterpillar insect

Α	lays	A	
comes out of	f an egg. The _		grows and it
becomes a _		Then a	
comes out o	f the	Now i	t's an
	with		

# 6 Working Insects

← Read pages 14–15.

- 1 Number the sentences in order. Then write.
  - Fungus grows.
  - They carry the leaves to their nest.
  - The leafcutter ants find leaves.
  - They eat the fungus.





The leafcutter ants find leaves.





- Wille true of rutse	2	Write	true or	false
-----------------------	---	-------	---------	-------

- 1 Two queen bees lay the eggs.
- 2 The workers are male.
- 3 The workers care for the bee larvae. \_\_\_\_\_
- 4 Bees make honey from nectar.
- 5 Bees keep the honey in honeycombs. \_\_\_\_\_

### 3 Complete the chart.

They live in a hive. They are insects.

They carry leaves. They keep honey in honeycombs.

They make honey. They eat fungus.

They find leaves. They work together in groups.

Leafcutter ants

Honeybees

Leafcutter ants and honeybees

### **Minibeast Homes**

Read pages 16-17.

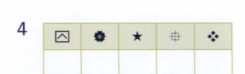
Use the code to write the minibeasts. Then write the numbers.

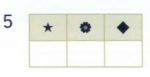
a	d	е	f	g	h	i	l	m	n	0	р	r	S	t	w	у
*	<i>m</i>	•	+	⇔	٠	#	٠	Po	0		0			٠	+	0

1	<i>m</i>		*	$\Leftrightarrow$			+	*	0
	d	r	a	9	0	n	f	1	Y











2	Write th	e words.		
	snail	dragonfly	ant	wasp

1	It's an insect that lives underground	

- 2 Its larvae live underwater.
- 3 It carries its home on its back.
- 4 It makes fantastic nests.

### Complete the sentences.

paper	nests	queen	larvae	saliva
-------	-------	-------	--------	--------

- 1 Lots of minibeasts make \_\_\_\_\_.
- 2 Some wasps make nests from \_\_\_\_\_\_.
- 3 Wasps make the paper from wood and \_
- 4 The \_\_\_\_\_ wasp lays eggs in the nest.
- 5 The wasp nest has lots of small rooms for the wasp \_\_\_\_\_.

### Answer the questions.

- 1 Which minibeasts live underground?
- 2 Where do dragonflies lay their eggs?
- 3 Where do wasps live?

Chidage
<b>Spigers</b>

← Read pages 18–19.

spider web leaves poison mice liquid

Write the words.







\_\_\_\_







4 \_\_\_

5 \_\_\_\_\_

6

Write the words in order. Then write true or false.

- 1 spiders / silk. / All / make / can All spiders can make silk.
- 2 webs. / spiders / make / All
- 3 hunt. / spiders / All
- 4 spider / makes / a / The / web. / wolf
- 5 wolf / mice. / The / eats / spider

**3** Complete the chart.

	Spiders	Insects
How many body parts?		
How many legs?		
How many eyes?		Some have two eyes and some also have extra eyes.
What food do they eat?		
What can they make?	17,5010.0.72	

4 Draw and write about spiders.

Spiders have
Thousan
They can

# 9 Problems with Minibeasts

← Read pages 20–21.

1 Write the words.

ant mosquito locust beetle moth







1 \_\_\_\_\_

2

3





4 \_\_\_\_\_

5 \_

### 2 Circle the correct words.

- 1 A wasp can sting again and again / only once.
- 2 All / Some spiders have a poisonous bite.
- 3 A person can / can't die from the bite of a black widow spider.
- 4 Spiders / Mosquitoes give people malaria.
- 5 Male / Female mosquitoes bite.
- 6 Locusts eat food crops / clothes.

### 3 Find and write the minibeast.

It doesn't eat food crops.

It doesn't eat clothes.

It doesn't eat furniture.

It doesn't have eight legs.

It doesn't sting and then die.

It's a \_\_\_\_\_

bee	beetle
spider	locust
mosquito	moth

4 Write about minibeasts that you like and don't like.

I like \_\_\_\_\_ because\_\_\_\_

I like \_\_\_\_\_\_ because\_\_\_\_

I don't like \_\_\_\_\_\_ because\_\_\_\_

I don't like \_\_\_\_\_\_ because\_\_\_\_

The transfer of the particles

# 10 Useful Minibeasts

4	Read	pages	22-23
	recau	pages	

### 1 Write the minibeasts and other animals.

	$g^{r_0f}$	tab		shi <sup>f</sup>	
1	frog	2	3		
	k <sup>orm</sup> w <sup>il</sup> s	t <sub>herwora</sub> m		e <sub>b</sub> e	
4		5	6 _		

### 2 Match. Then write the sentences.

Fish, frogs, and bats-Silkworms Earthworms Bees Insects let air and water into soil.

eat minibeasts.

give us honey.

give us silk.

move pollen from flower
to flower.

1	Fish, f	rogs, an	d bats	eat	minibeasts.	_
2					A Company	
3					77	
4					4 1	

3	W	rite about minibeasts.
	Pr	oblems with minibeasts:
	_1	hey can sting.
	12	An an artificial term configuration
	_	
	G	ood things about minibeasts:
	E	Bees give us honey.
	i.——	
	);	
	Ca	an you remember? Which minibeast is it?
	1	It tastes with its feet
	2	They communicate with light
	3	It carries its home
	4	It makes nests with wood and saliva.
	5	
	6	It eats fungus
		It eats fungus Its larvae live underwater
	7	
	7	Its larvae live underwater

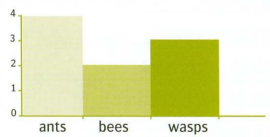
10 It can give people malaria. \_\_



Draw and write the minibeasts that you see in five days.

Days	Minibeasts	
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		

2 Count the minibeasts. Draw a graph.



3 Display your graph.



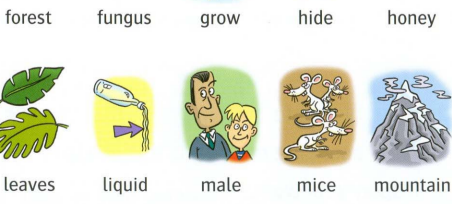
Write the minibeasts that you can see in your country.

**Minibeasts Minibeasts** in the House in the Park **Minibeasts** in Water

- 2 Draw © next to the minibeasts that you like.
- 3 Write about the minibeasts that you like.
- 4 Display your work.

### **Picture Dictionary**







parents

plants

Series Editor: Hazel Geatches • CLIL Adviser: John Clegg

Oxford Read and Discover graded readers are at four levels, from 3 to 6, suitable for students from age 8 and older. They cover many topics within three subject areas, and can support English across the curriculum, or Content and Language Integrated Learning (CLIL).

#### Available for each reader:

- Audio CD Pack (book & audio CD)
- Activity Book

For Teacher's Notes & CLIL Guidance go to www.oup.com/elt/teacher/readanddiscover

Subject Area Level	The World of Science & Technology	The Natural World	The World of Arts & Social Studies
600 headwords	<ul><li>How We Make Products</li><li>Sound and Music</li><li>Super Structures</li><li>Your Five Senses</li></ul>	<ul><li>Amazing Minibeasts</li><li>Animals in the Air</li><li>Life in Rainforests</li><li>Wonderful Water</li></ul>	<ul> <li>Festivals Around the World</li> <li>Free Time Around the World</li> </ul>
750 headwords	<ul><li>All About Plants</li><li>How to Stay Healthy</li><li>Machines Then and Now</li><li>Why We Recycle</li></ul>	<ul> <li>All About Desert Life</li> <li>All About Ocean Life</li> <li>Animals at Night</li> <li>Incredible Earth</li> </ul>	<ul><li>Animals in Art</li><li>Wonders of the Past</li></ul>
900 headwords	<ul> <li>Materials to Products</li> <li>Medicine Then and Now</li> <li>Transportation Then and Now</li> <li>Wild Weather</li> </ul>	<ul><li>All About Islands</li><li>Animal Life Cycles</li><li>Exploring Our World</li><li>Great Migrations</li></ul>	Homes Around the World     Our World in Art
1,050 headwords	<ul><li>Cells and Microbes</li><li>Clothes Then and Now</li><li>Incredible Energy</li><li>Your Amazing Body</li></ul>	<ul> <li>All About Space</li> <li>Caring for Our Planet</li> <li>Earth Then and Now</li> <li>Wonderful Ecosystems</li> </ul>	Helping Around the World     Food Around the World

For younger students, **Dolphin Readers** Levels Starter, 1, and 2 are available.

### Amazing Minibeasts

Cheryl Palin

Read and discover all about amazing minibeasts ...

- · How many legs does a spider have?
- · What is an exoskeleton?

Read and discover more about the world! This series of non-fiction readers provides interesting and educational content, with activities and project work.

Series Editor: Hazel Geatches

Audio CD Pack available

Word count for this reader: 1,249





Level 3
600 headwords



Level 4
750 headwords



Level 5 900 headwords



Level 6 1,050 headwords

Cover photograph: Getty Images (Monarch caterpillar, USA/Darlyne A. Murawski/National Geographic)

OXFORD UNIVERSITY PRESS

www.oup.com/elt



