

## All aboard!

#### 1 Look and match.

ant

praying mantis

fly

grasshopper

bee

















beetle

dragonfly

ladybird

firefly

butterfly

#### 2 Look and complete.

My favourite insect is red with black spots.

It can \_

It's a

My favourite insect is green.

It can \_\_\_\_\_

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



My favourite insect is

•

It can \_\_\_\_\_\_.

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



3 Listen and number. 15



grasshoppper

spider



ladybird



butterfly



bee

4 Look and answer.

Yes, it can.

No, it can't.



Can it jump?



Can it fly? \_\_\_\_\_

Can it dance?

Can it dance? \_\_\_\_\_



Can it run? \_\_\_\_\_

Can it produce light? \_\_\_\_\_



Can it produce light? \_\_\_\_\_

Can it fly? \_\_\_\_\_

# Story Bridge .





### THE BUG HOTEL



1 Listen and say. 16 4 F

ea







She reads about green beetles.

2 Listen and repeat. Look and complete. 17



ee







tr ee









thr



happ\_



twent \_\_\_\_



Who cares for nature? Look and tick (/).















## MAKING SUGGESTIONS

1 Look at the story and match.







Let's put these leaves in.

Let's see what's here. Let's build one at school! Let's do it for our school project!

2 Read and circle.

Let's play in the garden.

It's an order.

It's a suggestion.

2 You and your family are at the beach.

Let's

- 3 Look and choose.
  - 1 Your friend is at your house.



play in the garden



watch TV

Let's



eat an ice cream



do a sport



play in the garden

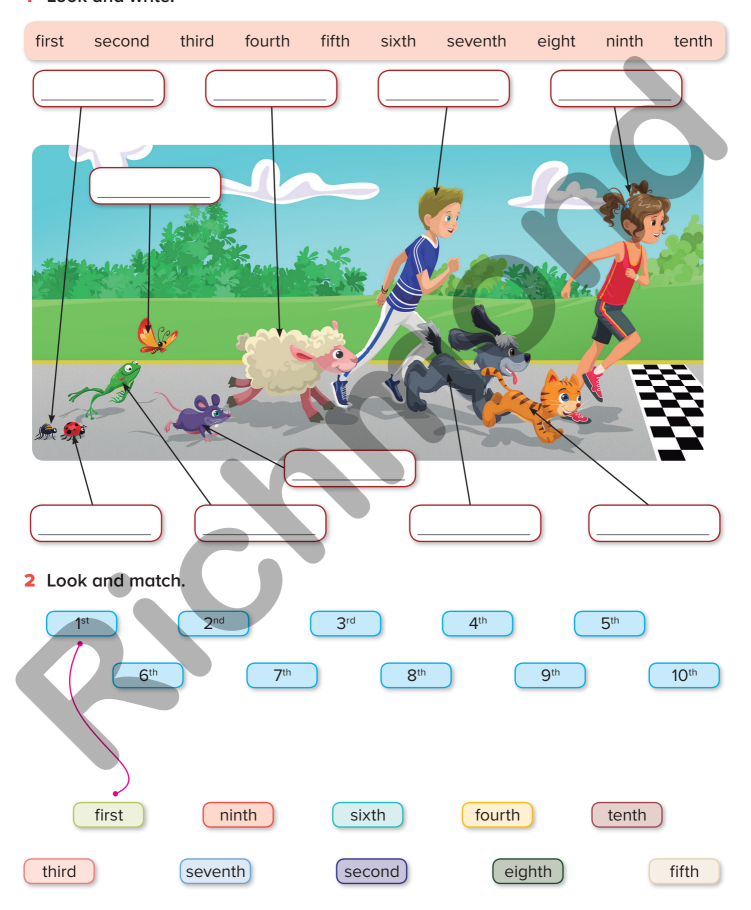


play in the sand



# Fasten your seatbelt!

1 Look and write.



#### 3 Listen and tick the correct picture ( $\checkmark$ ). $\bigcirc$ 18

















- **4** Order the answers.
  - 1 Why can a grasshopper jump high?



big, strong / legs / Because / it's got
Because it's got

2 Why can't a spider fly?



it / Because / hasn't / wings / got

**3** Why do bees make honey?



in winter / Because / they eat it

4 Why can we see fireflies at night?



they / can / produce / light / Because

# Skills Station

#### Reading

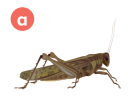
1 Look and match.

















2 Listen and read. Match. 19



#### INTERESTING INSECTS

Insects don't live for very long. For example, some butterflies live for a year, but some only live for a day!

Some insects, like bees and butterflies, have got four stages of metamorphosis in their life cycle; egg, larva, pupa and adult.

Other insects, like grasshoppers, praying mantises and dragonflies, have got three stages of metamorphosis. When the baby hatches from an egg, it looks like a small adult. It is called a nymph.



A grasshopper next to its old skin.

When nymphs grow, they change their skin! Grasshopper nymphs do this about five times and praying mantises about eight times.

Dragonfly nymphs live under water for two or three years!

- 1 Bees have got
- **2** Grasshoppers have got
- 3 Some butterflies only live
- 4 Dragonfly nymphs live

- a for one day.
- **b** four stages of metamorphosis.
- **c** three stages of metamorphosis.
- **d** under water.





#### THE BUTTERFLY HOUSE

Jenny



1 Watch the video and circle the answers.

**1** Where is the Butterfly House? Aberystwyth

**2** Where can you put nectar? on the floor

**3** What colour is the morpho butterfly? blue

4 You can watch butterflies come out of the

Bangor

MALES

egg

on your finger

red pink

Cardiff

on a table

nest pupa

#### Writing A FACT FILE

1 Write your own fact file about an insect.

Fact file:

are insects. They have got

live

# CHECKLIST Remember to include The name of the insect Where they live Other interesting facts A bullet point for each fact



A fact is true information. An opinion is what you think or feel.



# A WILDLIFE CENTRE WORKSHOP

#### My group



## Checkpoint



1 Listen and colour. 120



2 Read and write the correct word.

| bee  | ant      | praying mantis         | fly         | grasshopper | ladybird | firefly |
|--|----------|------------------------|-------------|-------------|----------|---------|
| 1 This insect is green and can jump very high.     |          |                        |             |             |          |         |
| 2 This in  | sect ca  | n make honey.          |             |             |          |         |
| 3 This insect is red with black spots and can fly. |          |                        |             |             |          |         |
| 4 This insect can produce light.                   |          |                        |             |             |          |         |
| <b>5</b> Whu is                                    | this ins | sect different? Becaus | se it can't | t flu       |          |         |