

Reading Comprehension

Forces and Movement

**A** Match the causes and effects.

**Cause**

- 1 A strong wind blows the leaves on the trees. ●
- 2 We push a girl on a swing. ●
- 3 We pull a boy in a wagon. ●
- 4 We throw a ball with a big force. ●
- 5 We push a door with a small force. ●

**Effect**

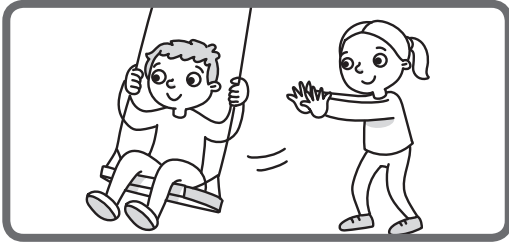
- a He moves toward us.
- b She moves away from us.
- c They fall to the ground.
- d It opens slowly.
- e It goes a long way.

**B** Read and circle.

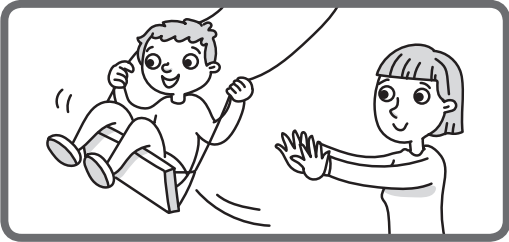
- 1 A small force causes a small movement and a big force causes a big movement.

Which force is bigger? Circle.

**a**



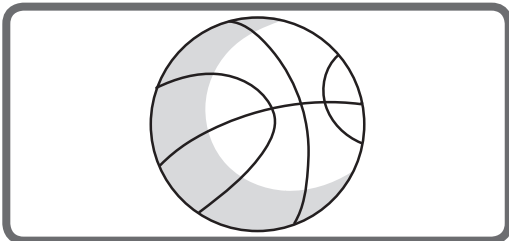
**b**



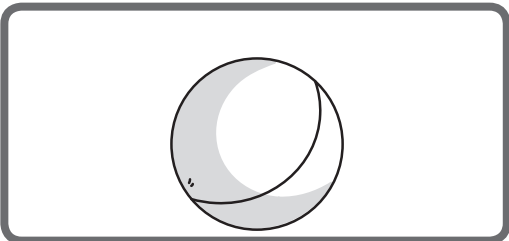
- 2 It's easier to move a light thing than a heavy thing.

Which object needs a bigger force to move it? Circle.

**a**



**b**



**C** Read and circle the correct words.

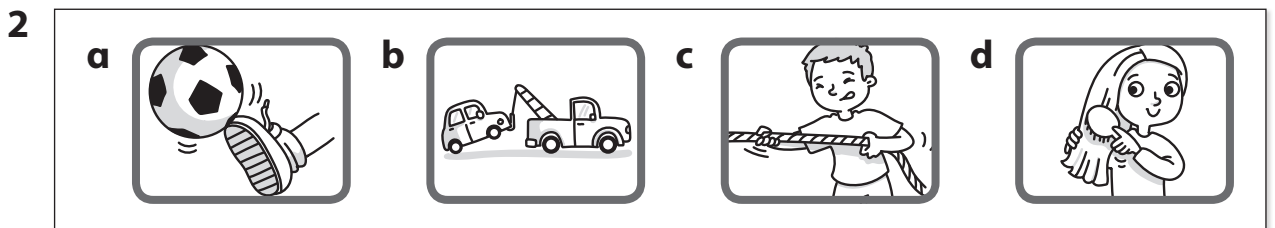
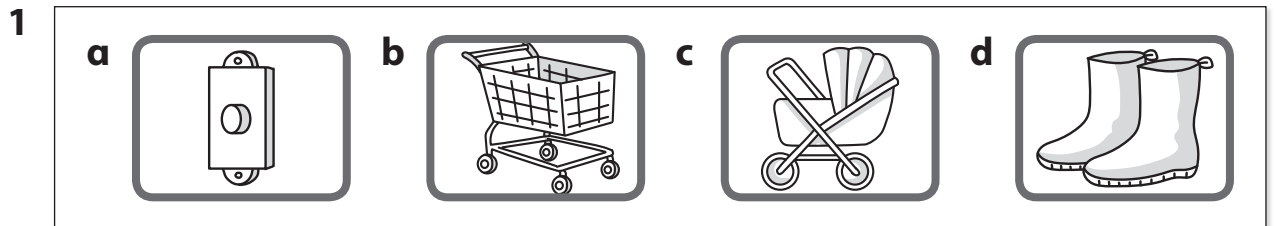
*Forces and Movement* is **fiction** / **nonfiction**.

It tells us how things **feel** / **move**.

**D** Answer the questions.

- 1 Things move in many ways. Name three ways. \_\_\_\_\_
- 2 What makes things move? \_\_\_\_\_
- 3 What is speed? \_\_\_\_\_
- 4 What can change the speed of things? \_\_\_\_\_
- 5 Why can we move a toy car with a small force? \_\_\_\_\_

**E** Look and circle the odd one out.



**Extra** Draw and color something you pull.

