

Push and Pull Forces

Year 2 Science | Aussie Primary Academy

Name: _____

Date: _____

ACARA v9.0: AC9S2U03 - A push or a pull affects how an object moves or changes shape.

Learning Intention

I can describe how pushes and pulls can move objects or change their shape.

Mini Lesson

A force is a push or a pull. A push can move an object away. A pull can move an object closer. Forces can make objects start, stop, speed up, slow down or change shape.

Vocabulary



push



pull



move



force

A. Circle or Tick

Tick the push actions:

- ☐ kick a ball ☐ open a drawer ☐ press clay
☐ tug a rope

B. Match

Match the action:

push -> press a door

pull -> tug a wagon

change shape -> squeeze sponge

Push and Pull Forces

Year 2 Science | Do, Think and Explain

Name: _____

Date: _____

ACARA v9.0: AC9S2U03 - A push or a pull affects how an object moves or changes shape.

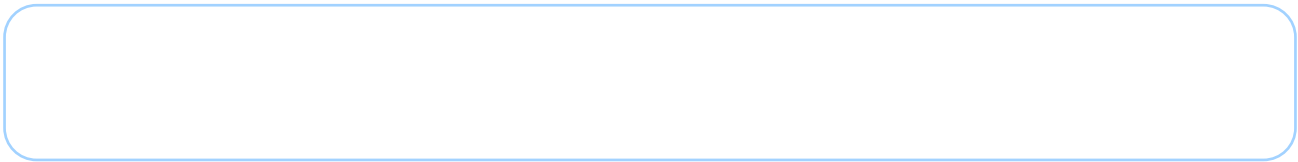
C. Sort and Think

Sort into Push, Pull or Both.

kick ball, open drawer, close drawer, tug rope, press button, roll trolley

D. Draw and Label

Draw one object being pushed or pulled. Add an arrow to show the force.



E. Science Detective

What might happen if you push a toy car harder?

I Can Checklist

- ☐ I can name push/pull.
- ☐ I can show movement.
- ☐ I can explain one force.

Teacher Feedback

Strengths: _____

Next step: _____

Teacher: _____

Push and Pull Forces - Answer Key

Year 2 Science | Teacher Notes

Name: _____

Date: _____

ACARA v9.0: AC9S2U03 - A push or a pull affects how an object moves or changes shape.

Answer Key

A: kick a ball and press clay are pushes. Pressing a button is also a push if discussed.

B: push - press a door; pull - tug a wagon; change shape - squeeze sponge.

C: Push: kick ball, press button. Pull: tug rope. Both: open drawer, close drawer, roll trolley can vary depending on action.

D/E: A harder push may make a toy car move faster or farther.

Parent/Teacher Tip

Use safe everyday examples: push a door, pull a drawer, squeeze a sponge.

Extension Idea

Test a toy car with a gentle push and a stronger push. Compare how far it moves.