

| Group 1  | Group 2  |
|--|--|
| I can change the shape of these objects easily.                          | I cannot change the shape of these objects easily. |
| inflated balloon<br>modelling clay<br>slice of bread<br>sock<br>soft toy | chair<br>metal spoon<br>pencil                     |

**Activity Book  
p.50**

- 3** Everyone uses science. When you are helping your parents bake, you are using force.  
What will happen to a ball of dough when you press on it?

**It will become Flat.**

---

**It Changes in shape.**

---

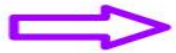
## Let's Review

## Activity Book p.53

- 1 Ahmad pushes a box. Keok sits on the box.

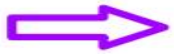


How can the box move faster? Circle the **two** correct answers.



Ahmad should push harder

Ahmad and Keok should sit on the box



Keok should get off the box

## Activity Book p.53

- 2 Complete the sentences. Use the following words.

direction

faster

harder

- a We can speed up a moving object if we pull the object harder.
- b When a cricket player uses his bat to hit a ball, the ball will move faster. The ball will also move in a different direction.

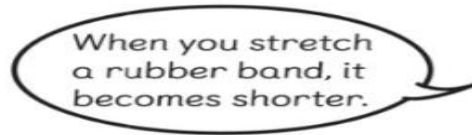
3 Three students are talking about forces.

**Activity Book**  
**p.54**



Ahmad

When you twist a plastic straw, its shape changes.



Suresh

When you stretch a rubber band, it becomes shorter.



Yue

When you push a cart, it changes speed.

Only **two** students are correct.

Circle the names of the students who are correct.

Ahmad

Suresh

Yue

**Activity Book**  
**p.54**

4 What will a ball of dough look like when you press on it?

Circle **two** words that will describe it.

flatter

smaller

twisted

wider

flatter

smaller

twisted

wider

