

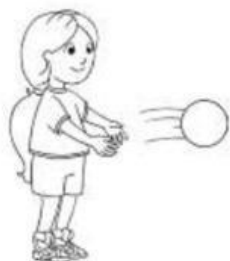


Name:

Class.....

Date.....

Part 1. Write Push or Pull under the picture.



Part 2. Match the answer with the correct boxes.

Cutting with scissors

A moving train

big force

Breaking stones

Pushing a car

Tearing paper

small force

Brushing your teeth

Part 3. Choose and circle the correct answer.

1. A ball of clay can be squashed using a _____.
A. push B. pull C. launch D. stretch
2. When a train moves, it needs a _____.
A. strong B. push C. big force D. small force
3. The force required to break a brick is very _____.
A. push B. small C. big D. pull
4. When I ride a bike, I can _____ the brakes to _____.
A. push/slow down B. push/ speed up C. pull/ speed up D. pull/ slow down
5. A push is a force _____.
A. move B. stop C. towards you D. away from you

Part 4. Decide if the statements are YES or NO.

6. Forces can't make things change shape. _____
7. A bigger push will make an object speed up. _____
8. We can change the shape of the objects by using speed. _____
9. Pushes and pulls can't make things move. _____
10. When you ride a bike, push the the brakes to speed up. _____

Part 5. Choose a word to fill in the blank to describe the picture.

twist

stretch

squash

bend

11.



12.



13.



14.