



Cambridge Primary Programme

Name:

Class:

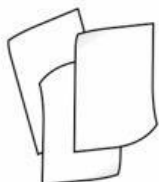
Part 1: Sort natural and man-made materials into the correct columns. [3]



rock



glass



paper



cotton



sand

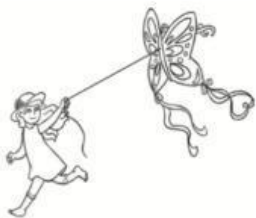
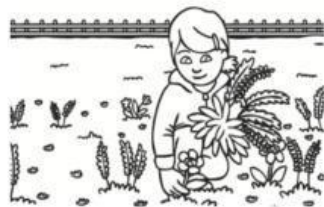


white chalk

rock, cotton, glass, sand, paper, white chalk

Natural materials	Man-made materials
.....

Part 2. Write Push or Pull. [3]



Part 3. Read the following statements and circle YES or NO. [3]

Statements

1. Forces can make things move.	YES	NO
2. The surface of the Earth is made of paper.	YES	NO
3. Man-made materials are made by people.	YES	NO
4. Natural materials come from nature.	YES	NO
5. When you ride a bike, pull the brakes to speed up.	YES	NO
6. We can change shape by using forces.	YES	NO

Part 4. Choose the correct word in the box to fill in the blank. [3]

pull	world	Glass
slowing down	height	people

1. A ball of clay can be stretched using a _____.
2. We can measure the _____ of the object.
3. When something starts to move less quickly, it is called _____.
4. Natural materials come from the _____ around us.
5. Man-made materials are made by _____.
6. _____ is a clear material we use to make windows.

Part 5. Read and circle the correct answer. [4]

1. Forces can make some objects change _____.
A. push B. pull C. direction D. patterns
2. Glass is made from _____.
A. plastic B. wood C. sand D. rubber
3. Forces can make moving things change _____.
A. speed B. direction C. shape D. All are correct
4. Things you can see or touch are called _____.
A. pattern B. table C. results D. objects

5. A _____ push will make an object move faster.

A. bigger B. smaller C. push D. pull

6. When you ride a bike, pull the _____ to slow down.

A. brakes B. wheels C. pedals D. seats

7. A natural material we can use to write is _____.

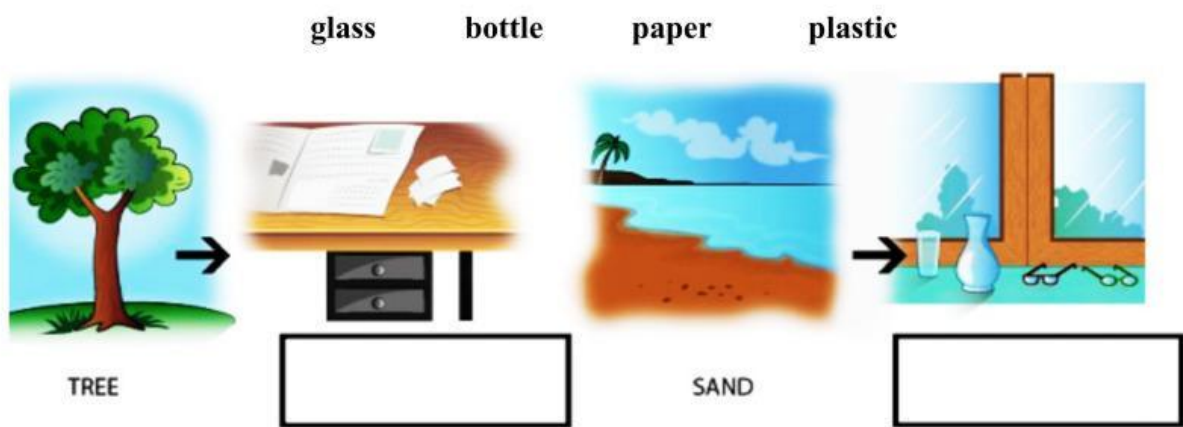
A. sand B. stone C. wood D. white chalk

8. Wood is a _____ material.

A. natural B. man-made C. plastic D. tree

Part 6. Look at the pictures of natural resources and the materials we make from them.

Choose the correct material for each resource and write it in the box. [1]



Part 7. a. Match these natural materials with where they come from. [2]



paper



cotton



plastic bottle



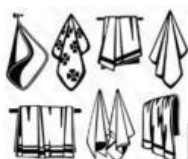
sand



glass cup



wood



clothes



oil

-THE END-