

Q3 SCIENCE WORKSHEET 1

Effects of Force on the Size and Shape of an Object

A. DIRECTION: Match the picture in Column A to its description in Column B.

	Column A	Column B
1.		A. to change the shape of an object from straight form into a curve or angular form without breaking it.
2.		B. to beat or hit an object with a hammer or stone.
3.		C. making objects longer and wider by pulling it.
4.		D. applying pressure to something to flatten or smoothen its shape
5.		E. crushing things or objects to form creases or wrinkles.

B. DIRECTION: Identify what force is applied or shown in each picture to change its size and shape. Choose your answers from the parenthesis. (**CRUMPLING, PRESSING, BENDING, POUNDING or STRETCHING**)

