

Measurement: Worksheet -8

1. Which object is heaviest among Duster and chalk piece.
2. How can we find the weight of an object?
3. How can we compare the weights of two objects?
4. Write the ways to find the weight of an object.
5. Where did you see the weighing machines (or) simple balance.
6. Use rajma beans to measure the weight of each object.

Object	What do you think ?	What did you measure
a) pencil		
b) eraser		
c) sharpener		
d) chalk piece		

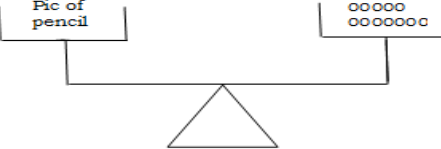
- a) Which is the heaviest among all the objects.
- b) Which is the lightest object among all the objects.
- c) Arrange the objects from heaviest to lightest by the table.

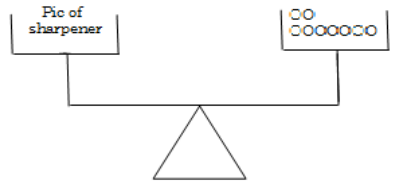


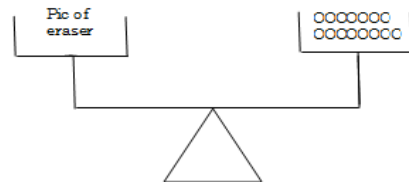
7. What is the weight of 3 crayons if 1 crayon weight is 5 rajma beans.

8. What is the weight of 2 pens if 1 pen weight is 6 rajma beans.

9. Fill the blanks.

a)  Weight of pencil = weight of _____ beans

b)  Weight of eraser = weight of _____ beans

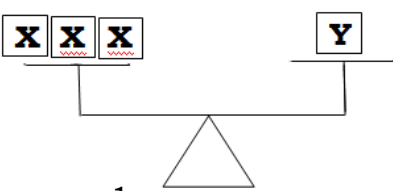
c)  Weight of sharpener = weight of _____ beans

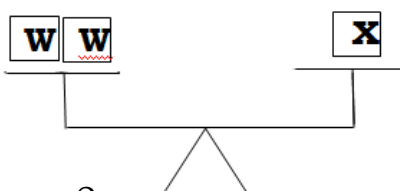
10. Which object is heavier pencil (or) pen.

(a) 2 pencils - 20 beans (b) 1 pen - 12 beans

HOTS:

1. How many **W** are needed to balance **Y**?


Balance - 1


Balance - 2

