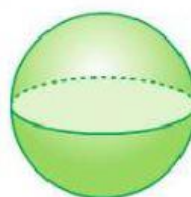


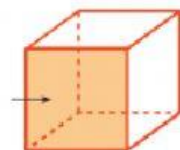
Q 11. Choose the properties of 3D shapes such as faces and corner

A sphere has \_\_\_\_\_ face

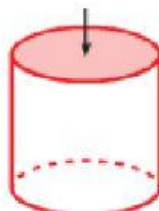


It has \_\_\_\_\_ corner

A cube has \_\_\_\_\_ face



It has \_\_\_\_\_ corner



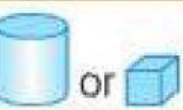
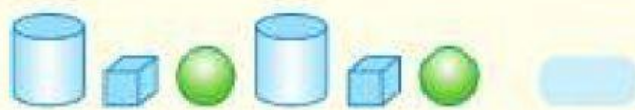
A cylinder has \_\_\_\_\_ face

It has \_\_\_\_\_ corner

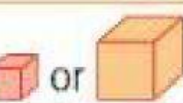
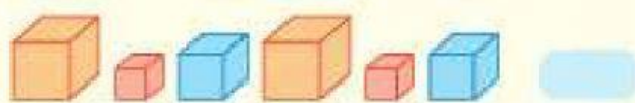
Recognize drag and drop the repeating patterns with shapes

What comes next ?

(a)



(b)



Q 12. Measure and compare length and mass using nonstandard units

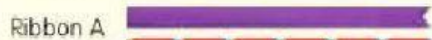
Write the correct option.

a) The fish is \_\_\_\_\_ unit long



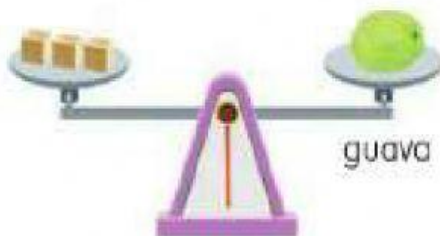
Complete.

b)



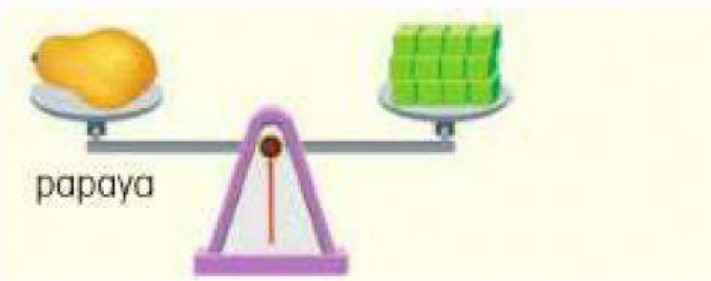
- Ribbon A is \_\_\_\_\_ long.
- Ribbon B is \_\_\_\_\_
- Ribbon \_\_\_\_\_ is longer than ribbon \_\_\_\_\_.

c)



The guava is as heavy as \_\_\_\_\_

d)



The mass of the papaya is \_\_\_\_\_ units.

\_\_\_\_\_ is the lightest

\_\_\_\_\_ is the heaviest

Q 13. Compare, describe and solve practical problems for capacity

Write the correct option



The pail can fill up \_\_\_\_\_ bottles of water.



The capacity of the container is \_\_\_\_\_ glass of units.

Complete.



A



B



C

Container \_\_\_\_\_ has larger capacity than container C.

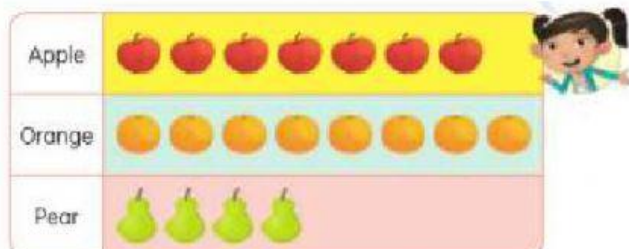
Container \_\_\_\_\_ has a smaller capacity than container C.

Container \_\_\_\_\_ has the largest capacity.

Container \_\_\_\_\_ has the smallest capacity.

#### Q 14. Read the information shared

a) Write and complete the pictogram



\_\_\_\_\_ children like apple.

\_\_\_\_\_ children like orange.

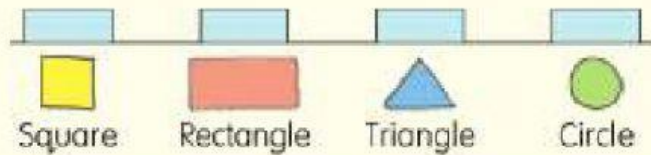
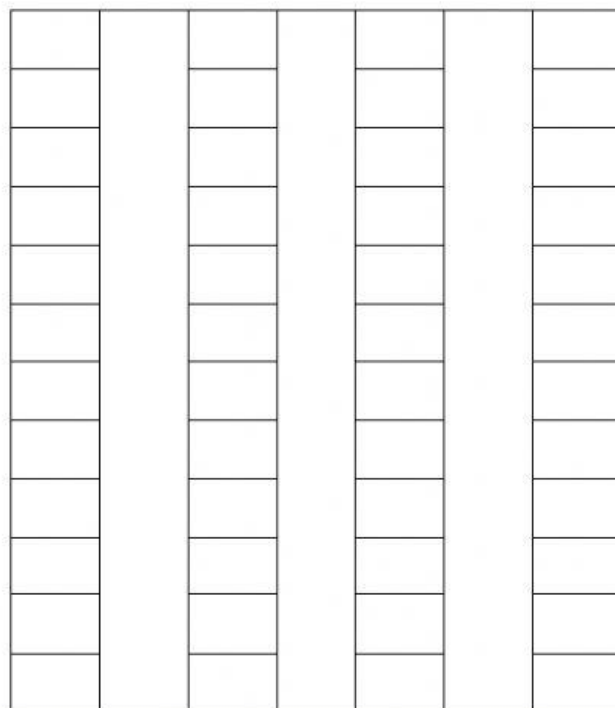
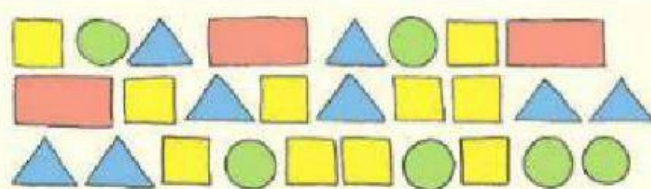
\_\_\_\_\_ children like pear.

The most number of children likes \_\_\_\_\_ fruit.

The least number of children likes \_\_\_\_\_ fruit.

b) Make a block/ bar graph of following information.

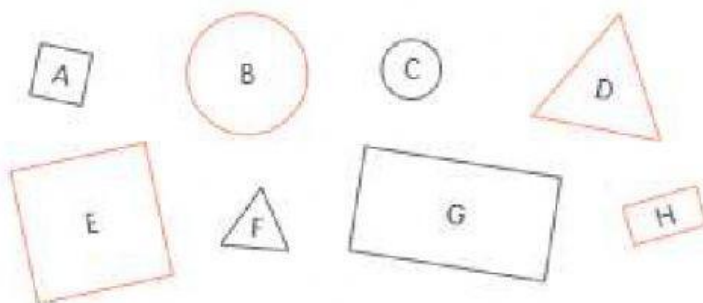
Count and Tick the blocks for the given shapes



Q 15 list Carroll and Venn diagrams to group objects

Drag and drop the shape in correct column

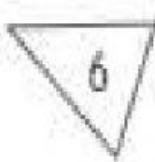
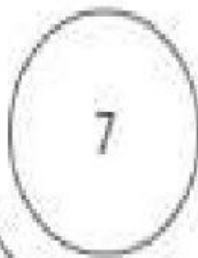
a) Sort these shapes in the Carroll diagram.



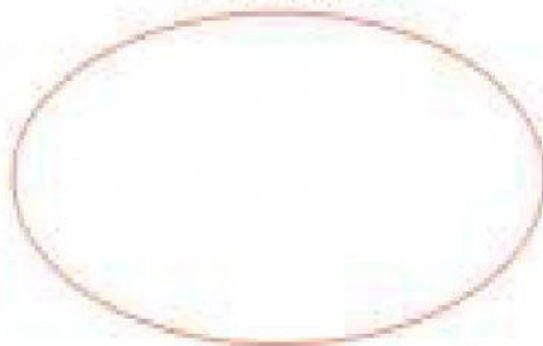
Big	Small
square	square
rectangle	rectangle
circle	circle
triangle	triangle



b) Sort these shapes in the Venn diagram



big shapes



small shapes

