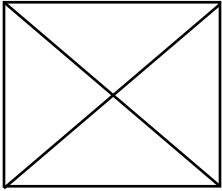


Four Equal Parts of Whole

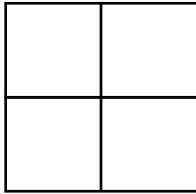
One-fourth

1. Colour one-fourth of each shape with pink.

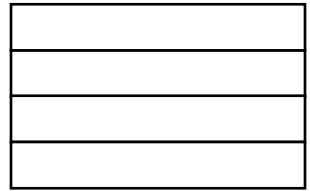
a.



b.

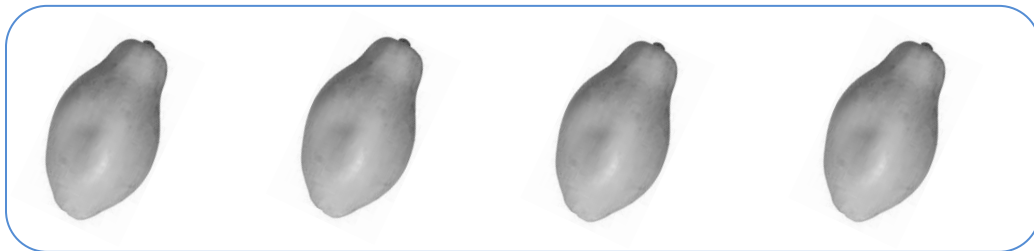


c.

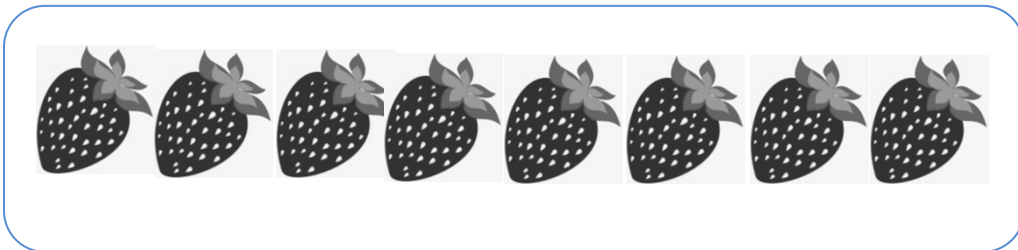


2. Put a ring around the objects to divide the collection into 4 equal parts.

a.



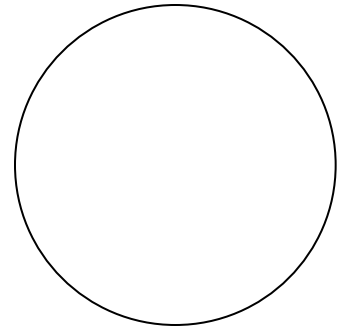
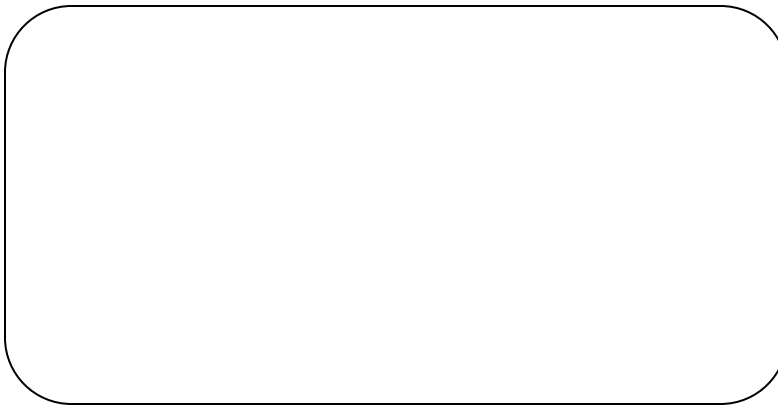
b.



c.



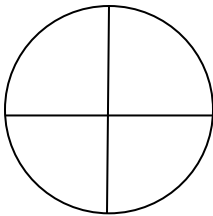
3. Here is the pizza base. Divide it into four equal part. Draw and colour different toppings in each part and write the name of the topping along with it.



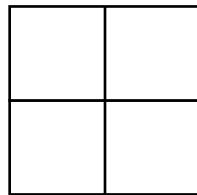
Two-fourth

4. Colour two-fourth of each shape purple.

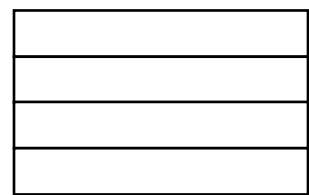
a.



b.



c.



5. Put a ring around the object to show two-fourth in each collection.

a.



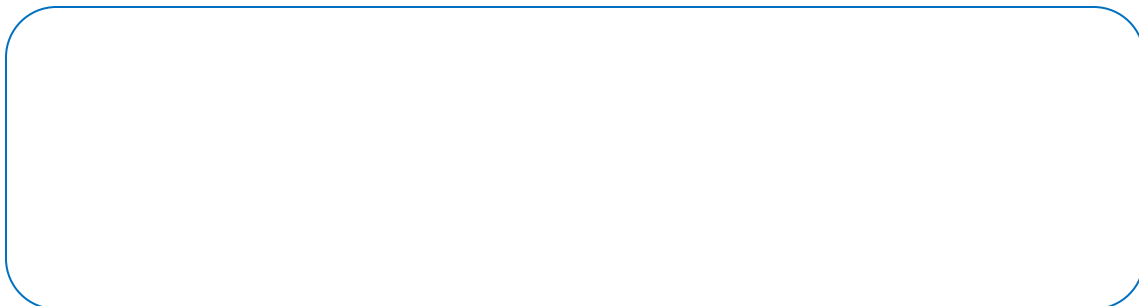
b.



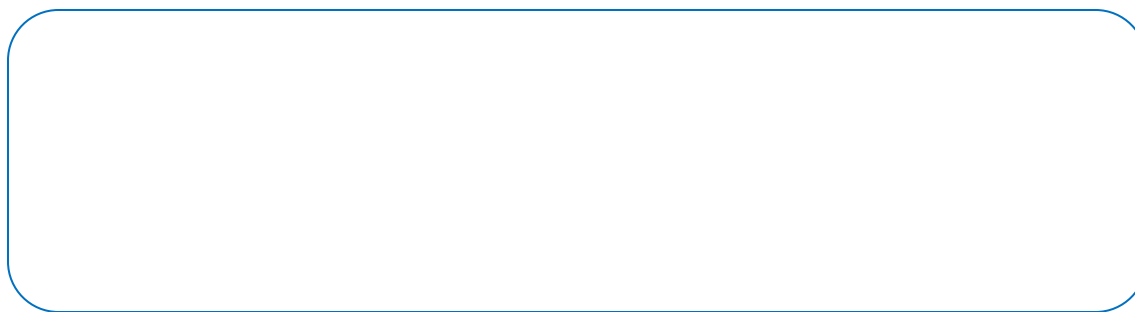
c.



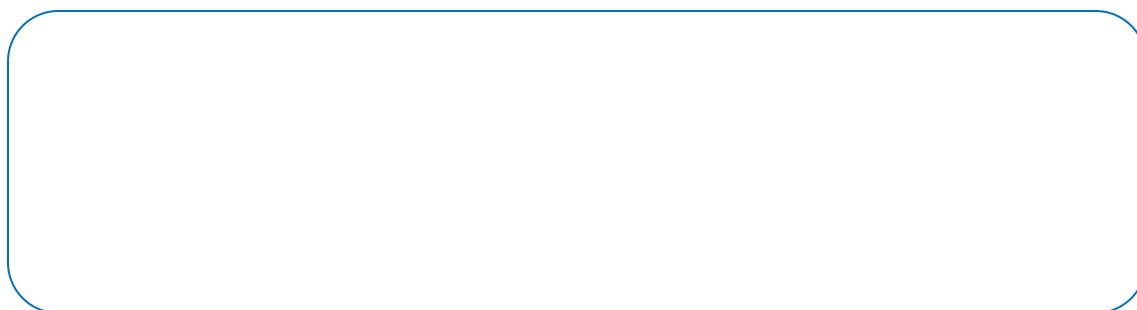
6. Draw any 2 shapes. Colour one half of them.



7. Draw any 2 shapes. Colour one-fourth of them.



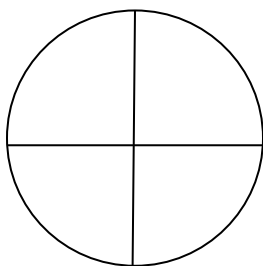
8. Draw any 2 shapes. Colour two-fourth of them.



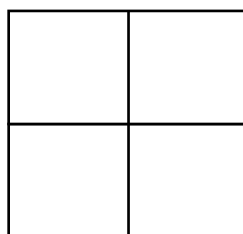
Three-fourth

9. Colour three-fourth of each shape pink.

a.



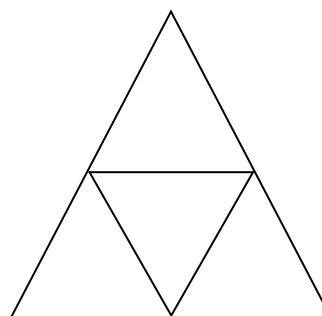
b.



c.



d.



10. Put a ring around the objects to show three-fourth in each collection.

a.



b.

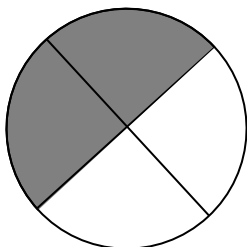


c.



11. Look at the circle then write the fraction for the coloured and the uncoloured parts.

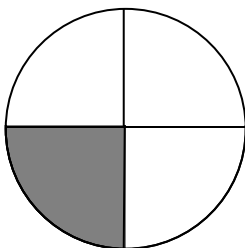
a.



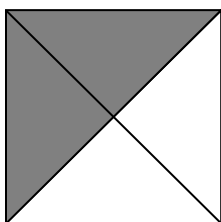
Coloured Part

Uncoloured Part

b.



c.



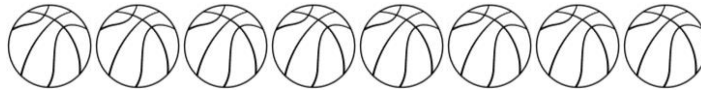
d.



12. Colour the correct number of balls in the collection to show the given fraction.

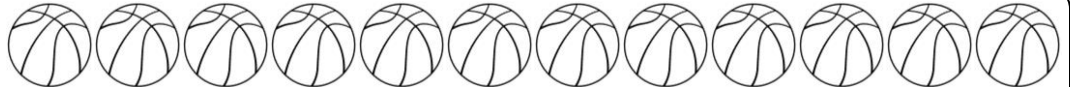
a.

One-fourth



b.

Two-fourth



c.

Three-fourth

