

Division (3)

Number of Groups **vs** Number in each Group

Study the following pictures and fill out the brackets as the example.

Example:



There are 12 eggs altogether.

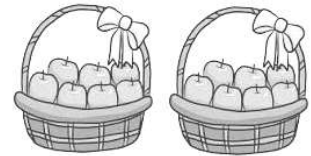
Put them into 3 baskets equally, there are () eggs in each basket.

Put them into baskets of 4, we have () baskets.

1.) We have () apples altogether.

Put them into 2 baskets equally, there are () apples in each.

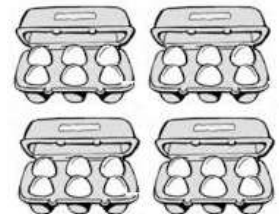
Put them into baskets of 7, we have () baskets



2.) We have () eggs altogether.

Put them into 4 boxes equally, there are () eggs in each.

Put them into boxes of 6, we can fill up () boxes.



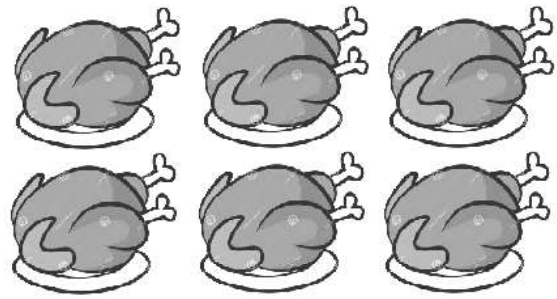
3.) We have () chopsticks altogether.

Put them into 5 groups equally, there are () chopsticks in each.

Put them into pairs, we have () pairs.



4.) We have () chickens altogether.
 Put them onto 6 plates, there are
 () chicken(s) in each.
 Put them onto plates of 1, we have
 () plates.



5.) We have () coins altogether.
 Put them in () stacks, there are
 () coins in each.
 Put them in stacks of (), we have
 () stacks.



6.) We have () flowers altogether.
 Put them in () bunches, there are
 () flowers in each.
 Put them in bunches of (), we
 have () bunches.



7.) We have () children altogether.
 Put them into () boats, there are () children in each.
 Put them in boats of (), we have () boats.

