## Division (3)

Score: / 7

## Number of Groups vs Number in each Group

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

Example:



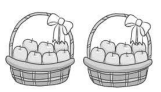
There are 12 eggs altogether.

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

Put them into <u>baskets of 4</u>, we have (<u>) baskets</u>.

- 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.



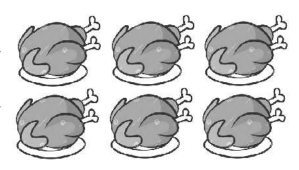
3.) We have ( ) chopsticks altogether.

Put them into 5 groups equally, there are

) chopsticks in each.

Put them into pairs, we have ( ) pairs.

4.)	We	have (	)	ch	icke	ns al	toget	her.
	Put	them	onto	6	plat	es,	there	are
	(	) ch	icken(	(s)	in ea	ich.		
	Put	them	onto	plo	ites	of 1	., we	have
	(	) p	lates.					



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.

