## Groups of 3 and 4

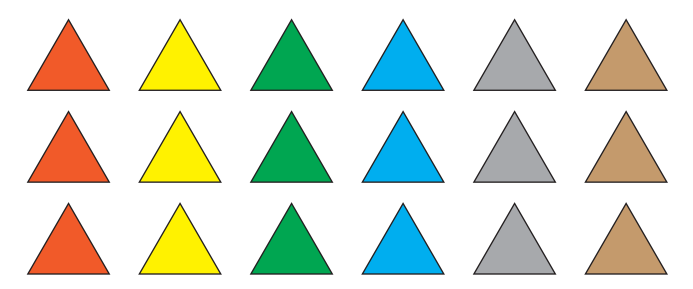
Name:	Class:			
1. Make groups of 3 tria	angles. Give	each group	o a different	color.
How many tria	angles are th	nere?		
How many gro	oups of 3 are	e there?		· -
2. Make groups of 4 cir	cles. Give e	ach group a	a different co	lor.
How many circles are there?				
How many grou	aps of 4 are	there?		

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## Answers

Other groups/combinations are possible of course.

1. Make groups of 3 triangles. Give each group a different color.



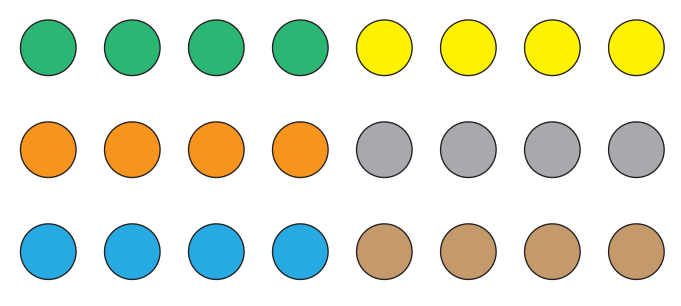
How many triangles are there?

18 triangles

How many groups of 3 are there?

6 groups

2. Make groups of 4 circles. Give each group a different color.



How many circles are there?

24 circles

How many groups of 4 are there?

6 groups

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