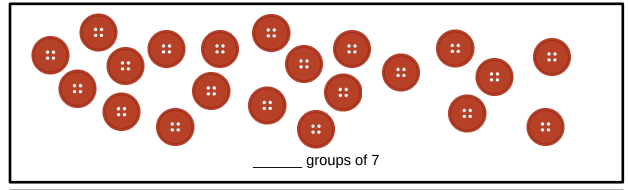
Name:	Period:	Date:

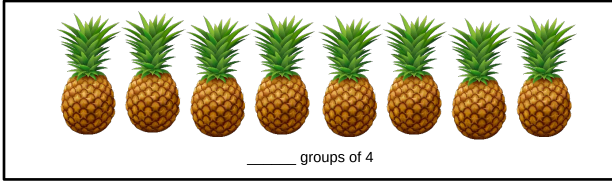
Division: The Number of Groups Assignment

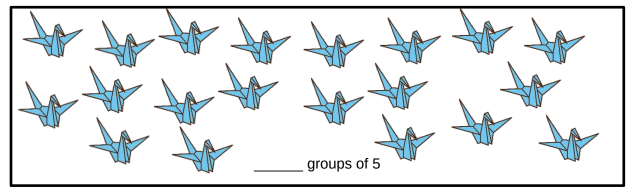
Math 3

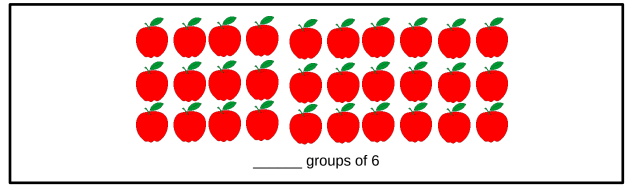
Part A:

Encircle the following items to the size of each group and identify the number of groups made.







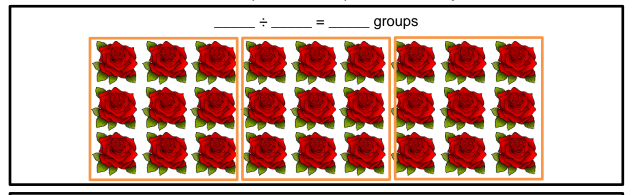


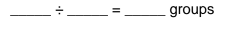
Division: The Number of Groups Assignment

Math 3

Part B:

Create a number sentence to represent the partitioned objects.







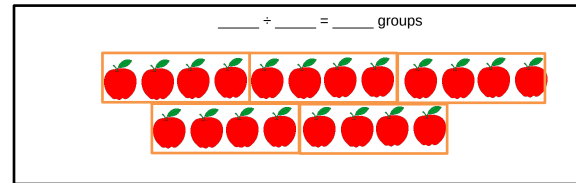


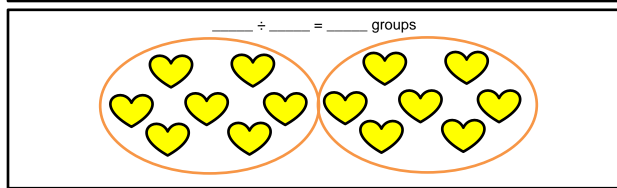












Part C:

Draw the following equations to determine the number of groups.

1.
$$42 \div 6 =$$

3.
$$25 \div 5 =$$

4.
$$21 \div 3 =$$

Na	me:	Period:	Date:			
	ivision: The Number			Math 3		
Pa	Part D:					
An	swer the following word proble	ms to solve for the	e number of group	OS.		
1.	lary has 12 oranges. She wants to put them equally in groups with a size ow many plastic bags should she have?					
2.	Kyle is drawing a dog with four did he draw?	legs. He drew a to	otal of 20 legs. Hov	v many dogs		
3.	Ivan has 28 pieces of paper. He friends did Ivan give paper to?	gave 4 pieces to e	each of his friends.	. How many		