Math 2. Week #2.	Assignment 1
------------------	--------------

3•1

Name	Date		
	question. Draw a line to connect e hen, solve. Write your answer in th	ach known/unknown quantity from the problem ne blank.	
1) There were 3 mother de	ucks. They each had 6 babies. Hov	v many baby ducks were there altogether?	
3 mother ducks →	← Number of gro	ups Altogether, there were	
6 baby ducks →	← Size of each gro	oup baby ducks.	
baby ducks →	← Total amount		
	ne is going to use 4 of the roses in n she make using all of the roses?		
24 roses →	← Number of groups	The florist can make	
4 roses →	← Size of each group	bouquets.	
bouquets →	← Total amount		
	to school. He puts the coins into t pocket. How many coins will be	he 3 pockets on his backpack. He puts the same in each pocket?	
24 coins →	← Number of groups	There will be coins in	
3 pockets →	← Size of each group	each pocket.	
coins →	← Total amount		
4) There are 32 people goineed?	ng on a field trip in vans. Each var	n holds 8 people. How many vans will they	
32 people →	← Number of groups	<b>-</b> 1	
<u>?</u> vans →	← Size of each group	They will need vans.	
8 people →	← Total amount		

## **BLIVEWORKSHEETS**

<u>Directions</u>: Carefully read each question. On the left, indicate whether each element is "known" (given in the question) or "unknown" (you will have to use math to figure it out). Then, solve and record on the right.

5) Mrs. Smith gives 4 new pencils to each students got pencils?	of her students. She gives out 36 pencils. How many
Number of groups →	students received pencils
Size of each group →	
Total amount →	
6) Mr. Jones has 40 brushes to put out at to equally among the members, how many	
Number of groups →	Each member
Size of each group →	will get brushes.
Total amount →	
7) Eddie saw 4 grasshoppers while he was grasshopper legs did Eddie see?	taking a walk. Each grasshopper had 6 legs. How many
Number of groups →	Eddie saw
Size of each group →	grasshopper legs.
Total amount →	
8) Tara typed a 4 page story on the computeriends. How many pieces of paper did s	
Number of groups →	Tara used
Size of each group →	pieces of paper.
Total amount →	

