

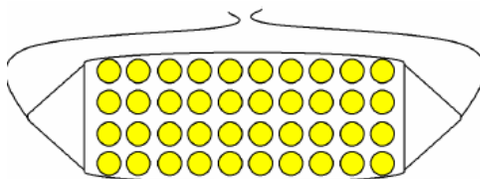
Math For Today				Name: _____			
<b>Monday</b>	There are 679 books in Martin's library. If there are 389 books are biographies, find the other number of books in the library.		Bailey has to solve 125 Math problems. She solved 46 problems yesterday and 53 problems today. How many problems yet to solve?		Bailey has to solve 125 Math problems. She solved 46 problems yesterday and 53 problems today. How many problems yet to solve?		
	$129 \times 34 =$		$512 \times 76 =$		$609 \times 50 =$		
<b>Tuesday</b>	$504 \div 6 =$		$239 \div 3 =$		$467 \div 4 =$		
	There are 366 dimples on a golf ball. How many dimples are on 27 golf balls?		The company took 59 employees to a management conference across the country. Each round trip plane ticket cost \$799. What was the total amount needed to take the employees to the conference?		An organization held an all-you-can-eat pasta dinner for a local charity and sold tickets for \$32.00. That night 215 people came. What was the total amount they raised for the charity?		
<b>Wednesday</b>	$A.7.4.1$ A truck is driving a total of 325 miles. If the truck is driving 25 miles per hour, how many hours will it take the truck to drive the full 325 miles?		$A.7.4.1$ Children are creating bags of sand for flood victims. If it takes 10 cups to fill up one bag, how many cups will it take to fill up 120 bags?		$A.7.4.1$ Frito Lay is trying to figure out how many chips are needed to fill their bags. If it takes 45 chips to fill a bag, how many chips will they need to fill 32 bags?		
	<b>Thursday</b>						

Name: \_\_\_\_\_

## Friday Math For Today – 4th Grade

### 4<sup>TH</sup> GRADE OPEN RESPONSE

B. The Jewelry Club loves to make necklaces to sell during Micro Time. They made the necklace below:



1. Write an equation to show the total number of beads needed to make the necklace the Jewelry Club made. Explain your answer using words and/or numbers.
2. How many beads would it take to make a necklace that has one more row of beads than the necklace above? Explain your answer using words and/or numbers.

**BE SURE TO LABEL YOUR ANSWERS 1 AND 2.**