Name:

Math Morning Work Week 11

	Monday	Mon. Workspace	Tue;day	Tues. Workspace				
1.	Order the numbers from GREATEST to LEAST. 43,009; 42,900; 43,900		Tommy has 7 toy cars. Jorge has 8 times as many toy cars as Tommy. How many toy cars does Jorge have?					
2.	Circle the composite numbers. 15 7 23 5 21		Write this number in base ten numeral form. 7 millions, 14 hundred thousands, 8 hundreds, 2 ones					
3.	Round this number to the nearest 1,000. 5,382,619		The stadium sold 400,000 tickets to last week's game. This week, the stadium sold 287,360 tickets. How many more tickets did the stadium sell last week than this week?					
4	What is another way to write 8 x 300 = A. 24 ones B. 24 tens C. 24 hundreds D. 24 thousands		What is 7,500 decreased by 3,249?					
s.	List all the factors of 42.	List all the factors of 19.	Solve 247 x 8 using an area model. 200 40 7 8					
.9	Jonathan made \$546 last m because he sold the most p		his month he made \$874. He the id he make in all?	n got an extra \$200				

	Wednesday	Wed. Workspace		ı	Thursda	y		Thurs. Workspace	
1.	Our school is having a student assembly today. There will be 1,398 students attending. During the assembly our principal is going to be passing out 4 pieces of paper to each student. About how many pieces of paper will the principal pass out at the assembly?		Compare the numbers using <, =, or >. 5,378,8325,379,927 3,629,0223,387,598						
	Circle all the multiples of 9.		Circle the prime numbers.						
2.	10, 18, 24, 3	6, 49, 54, 72	15 7 23 5 21						
3.	Which number has a 6 with the value 10 times greater than the 6 in 54,653?	A. 84,653 B. 76,309 C. 62,879			, 845 , 126				
4.	Round this number to the nearest 100,000. 5,382,619		Which expression shows how to multiply 5 x 632 by using expanded form and the Distributive Property? A. (5 x 6) + (5 x 3) + (5 x 2) B. (5 x 600) + (5 x 300) + (5 x 2) C. (5 x 600) + (5 x 30) + (5 x 2)						
5.	Estimate to find the product: $6,049 \times 5 =$		Solve. 4 x 8 = 6 x 7 = 9 x 9 =					7 x 7 = 8 x 10 = 3 x 6 =	
	Bicycle Land is having a sale. There is a red tag on each bicycle to show its sale price. If customers want the bike assembled, they need to add \$9 to the sale price. Complete the table to show the price of the assembled and unassembled bikes. Bicycle Land Sale Prices								
		Price of Bicycle	\$56	\$62	110.62	\$102			
		Price of Assembled Bicycle	ΨΟΟ	ψυΖ	\$87	φισΖ	\$142		
.9	What is the price of an assembled bike that is marked \$62? A bike has a tag on it that reads \$99. What would be the price if you wanted to include assembly of the bike? Explain how you found your answer.								