Name:

Week 3 Math Morning Work

Monday	Mon. Workspace	Tuesday	Tues. Workspace
What is the value of the underlined digit?	A. 7,9 <u>1</u> 6,004 B. 448, <u>9</u> 01	What 3 digits are in the thousands period? 9,827,273	
Write the number in base ten numerals / standard form.	8 x 100,000 + 7 x 1,000 + 6 x 100 + 5 x 10 + 1 x 4	How many times greater is the 2 in the number 582 from the 2 in the number 528?	
What number is ten times more than 156,821?		Order the numbers from least to greatest. 39,008 39,801 37,999	
Joseph counted the number of park benches in different parks. This is the data he collected: 42, 30, 12, 36, 18, 24	<ul><li>Which is true of his data?</li><li>A. All of the numbers are multiples of 4.</li><li>B. All of the numbers are multiples of 7.</li><li>C. All of the numbers are multiples of 6.</li></ul>	The tour of the space museum started at 10:45 am. It lasted 1 hour 30 minutes. What time did the tour end?	A. 11:15 am B. 11:45 am C. 12:15 pm D. 1:15 pm
Draw a shape to represent the fraction. $\frac{4}{6}$		Circle the equivalent fract + $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	ions on the number line. $\frac{3}{4}$ $\frac{5}{8}$ $\frac{5}{8}$ $\frac{7}{8}$ $\frac{1}{2}$

Mrs. McGraw has a jar of candy on her desk. Jenna thinks there are 2,498 piece of candy in the jar. There are actually 4,182 pieces. What is the difference between Jenna's guess and the actual number of pieces of candy? Explain your thinking.

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace	
	Compare the numbers		Write this number in		
	using >, <, or =.	A. 600,377620,077	standard form / base ten		
			numerals.		
		B. 17,938150,837	10, 11, 1, 0		
			12 ten thousands, 8		
			thousands, 14 hundreds,		
			/ ones		
	Solve.		Solve.		
	11,416 - 10,204 =		2,845 + 3,124 =		
	During the first semester of		Over the last three years,		
	school, Ms. Sander's 4 <sup>th</sup>		Cameron ran a total of		
	grade class read a total of 1 298 books During the		1,383 miles. She set a		
	second semester, the class		goal to run 2,000 miles.		
	read an additional 1,438		How many more miles		
	books. How many books		will she need to run to		
	the the class read in an.		reach her goal?		
	XX71 · 1 ·	A 7 mans than 6 is 12	<b>XX7</b> ', ,1 ' 1 ' 1	. 1	
	which comparison	A. / more than 6 is 42.	write this number in base ten numerals.		
	sentence dest	B. 6 is 7 times as many as 42.	8 x 10,000 + 6 x 1,000 + 3 x 100 + 9 x 1	$00 + 2 \times 100 + 0 \times 1$	
	represent the	C. 42 is 7 times as many as 6.		$00 + 3 \times 100 + 9 \times 1$	
	$7 \ge 6 = 42$	D. 7 is 6 times as many as 42.			
	7 X 0 12				
	What is another way to	name 4,763?	List the factors of 9.		
	A. four thousand, seve	n hundred sixty			
	B. forty-seven hundred sixty-three		Is 9 a prime or		
	C. four thousand sever	n hundred sixty-three	composite number?		
	D. forty-seven sixty-th	ree			
	Madison is reading a b	bok that has 232 pages in it.	She read 42 pages over the	weekend. Then she read	
	30 more pages on Monday night. How many pages does Madison have left to read? Explain your thinking.				