Name:

Weekly Homework Sheet 5

Date:

Monday	Tuesday	Wednesday	Thursday
What is the place value of the underline digit? 4,083,817	What is the place value of the underline digit? 9,827,273	What is the value of the underlined digit? 9,201,779 2,008,277	What is the value of the underlined digit? 7,916,004 2,448,901
Compare the numbers using >, <, or =. 889,028899,028 1,939,0021,393,005	Order the numbers from GREATEST to LEAST. 39,008; 39,801; 37, 999	Compare the numbers using >, <, or =. 600,377620,077 17,938150,837	Order the numbers from LEAST to GREATEST 3,482; 30,284; 300,382
Write this number in standard form. 12 ten thousands, 8 thousands, 14 hundreds, 7 ones	Write this number in expanded form. 4,408,730	Write this number in word form. 284,028	Write this number in expanded form. 719,927

Place each number on the number line.						
Monday: 39,477 Tuesday: 39,892 Wednesday: 39,189 Thursday: 39, 511		40,000				
Find the Sum. 8,3 8 1 +1, 8 3 0	Find the Sum. 3 3, 8 2 0 + 9 1, 7 3 2	Find the Sum. 7 3, 9 8 3 + 8, 3 9 9	Find the Sum. 9 9, 7 8 2 + 5, 1 8 7			
The school store sold 83,299 pencils the first week of school and 92,185 pencils the second week of school. How many pencils did they sell all together?	Phillip has \$24.25 and Cheryl has \$2.33. How much do they have together?	During the first semester of school, Ms. Sander's 4 th grade class has read a total of 1,298 books. During the second semester, the class will read an additional 1,438 books. How many books will the class have read in all?	Julie went the bakery and bought a donut for \$1.25 and brownie for \$1.45. How much are her treats going to cost her?			

Answer Key - Weekly Homework Sheet Week 5

Answer key - Weekly Homework Sneet Week 5					
Monday	Tuesday	Wednesday	Thursday		
What is the place value of the	What is the place value of the	What is the value of the underlined	What is the value of the underlined		
underline digit?	underline digit?	digit?	digit?		
4,08 <u>3</u> ,817 Thousands	9,827,273 Hundred Thousands	9, <u>2</u> 01,779 2,00 <u>8</u> ,277	7,9 <u>1</u> 6,004 2,448, <u>9</u> 01		
		<mark>200,000</mark> 8,000	<mark>10,000 900</mark>		
Compare the numbers using >, <, or	Order the numbers from	Compare the numbers using >, <, or =.	Order the numbers from LEAST to		
=. 	GREATEST to LEAST.		GREATEST		
889,028 <mark><</mark> 899,028	39,008; 39,801; 37, 999	600,377 <mark><</mark> 620,077	30,284; 3,482; 300,382		
1,939,002 <mark>></mark> 1,393,005	39,801; 39,008; 37,999	17,938 <mark><</mark> 150,837	3,482; 30,284; 300,382		
1,959,002 7 1,595,005		17,936			
Write this number in standard	Write this number in expanded	Write this number in word form.	Write this number in expanded form.		
form. <mark>129,407</mark>	form.	284,028	719,927		
12 ten thousands, 8	4,408,730	Two hundred eighty four thousand,	700,000+10,000+ 9,000+ 900+20+7		
thousands, 14 hundreds, 7	4,000,000+ 400,000+	twenty eight			
ones	8,000+700+30				
			1122		
	n number on the number line. Use the	number line to round the numbers to the r	nearest 1,000.		
Monday: 39,477 Tuesday: 39,892	1				
Wednesday: 39,189	0 0	0			
	39,189 39.477 39,5	39,892 40,000			
		·			
Find the Sum.	Find the Sum.	Find the Sum.	Find the Sum.		
8, 3 8 1	3 3, 8 2 0	7 3, 9 8 3	9 9, 7 8 2		
<u>+ 1, 8 3 0</u>	+ 9 1, 7 3 2	+ 8,399	+ 5, 1 8 7		
10,211	1 2 5, 5 5 2	8 2, 3 8 2	104,969		
,	,	,	,		
The school store sold 83,299 pencils	Phillip has \$24.25 and Cheryl has	During the first semester of school, Ms.	Julie went the bakery and bought a		
the first week of school and 92,185	\$2.33.	Sander's 4 th grade class has read a	donut for \$1.25 and brownie for \$1.45.		
pencils the second week of school. How many pencils did they sell all	How much do they have together?	total of 1,298 books. During the second semester, the class will read an	How much are her treats going to cost her?		
together?	\$26.58	additional 1,438 books. How many	1161 :		
	ψ20.30	books will the class have read in all?	\$2.70		
175,484 pencils		2,736 books			