Name:

Weekly Homework Sheet Week 3

Date:

Monday		Tuesday		V	Vednesday		Thursday			
	Place Value Chart									
Millions	Hundred Thousands	Ten Thousands Thousa				Т	Tens Ones			
				•						
What is the place value of the underlined digit?		What is the place value of the underlined digit?		What is the place value of the underlined digit?			What is the place value of the underlined digit?			
4,3 <u>8</u> 5	4,3 <u>8</u> 5 7 <u>2</u> ,389 2		<u>2</u> ,862,359		<u>9</u> 14,385 <u>7</u> 8,180			70, <u>3</u> 07 3,8 <u>1</u> 2,619		
Compare the numl or =.	pers using >, <,	Compare the numbers u or =.	using >, <,	Compare or =.	e the numbers using	g >, <,	Compar or =.	re the numbers us	ing >, <,	
4,300	3,400	6,3992,	911	3,	400 3,400)		988 882	2	
256	873	763 73	36	6,	,938 6,822			1,384 93	9	
Write this number	in expanded	Write this number in wo	rd form.		s number in expand	ded	Write th	is number in word	form.	
form. 352		407		form. 12,052			58,630			

Find the Sum.	Find the Sum.	Find the Sum.	Find the Sum.
ind the cam.	Tind the Gam.	This the cam.	Time the cam.
4 3	2 9	88 + 36	281 + 573
+ 88	+ 98		
	<u> </u>		
Find the Difference.	Find the Difference.	Find the Difference.	Find the Difference.
5 6	5 3	73 - 17	92 - 75
- 27	<u>- 35</u>		
Find the Product.	Find the Product.	Find the Product.	Find the Product.
4x6=	6x6=	7x6=	8x6=
4x8=	6x8=	7x8=	8x8=
4x12=	6x12=	7x12=	8x12=
4x9=	6x9=	7x9=	8x9=
4x7=	6x7=	7x7=	8x7=
Find the Quotient.	Find the Quotient.	Find the Quotient.	Find the Quotient.
56÷7=	44÷4=	64÷8=	63÷9=
28÷7=	24÷4=	32÷8=	45÷9=
70÷7=	28÷4=	88÷8=	54÷9=
14÷7=	36÷4=	96÷8=	72÷9=
42÷7=	48÷4=	48÷8=	108÷9=

My Progress

Answer Key - Weekly Homework Sheet Q1:1

Monday			Tuesday			Wedn	esday	Thursday	
Place Value Chart									
Millions	Hundred Thousands	Ten Thousands	Thousands					•	
What is the place value of the underlined digit? 4,385 72,389 Tens Thousands		What is the underlined 21,221 Ones	d digit? 2,862,359 Millions 7			is the place lined digit? 385 ed thousand 80 housands	value of the	What is the place value of the underlined digit? 70,307 Hundreds 3,812,619 Ten thousands	
Compare the numbers using >, <, or =. 4,300 > 3,400 256 < 873		or =.	Compare the numbers using >, <, or =. 6,399 > 2,911 763 > 736			3,400 = 6,938 >		 Compare the numbers using >, <, or =. 988 > 882 1,384 > 939 	
Write this number in expanded form. 352 300+50+2			Write this number in word form. 407 Four hundred seven			12,0	in expanded 052 000+50+2	Write this number in word form. 58,630 Fifty eight thousand six hundred thirty	

Find the Sum.	Find the Sum.	Find the Sum.	Find the Sum.		
4 3	2 9	88 + 36	281 + 573		
+ 8 8	+ 9 8	<mark>124</mark>	854		
131	127				
Find the Difference.	Find the Difference.	Find the Difference.	Find the Difference.		
5 6	5 3	73 – 17	92 – 75		
- 27	<u>- 35</u>	<mark>56</mark>	17		
<mark>2 9</mark>	18				
Find the Product.	Find the Product.	Find the Product.	Find the Product.		
4x6= <mark>24</mark>	6x6= <mark>36</mark>	7x6= <mark>42</mark>	8x6= <mark>48</mark>		
$4x8 = \frac{32}{4x^4}$	6x8= <mark>48</mark>	7x8= <mark>56</mark>	8x8= <mark>64</mark>		
4x12= <mark>48</mark> 4x9= <mark>36</mark>	6x12= <mark>72</mark> 6x9= <mark>54</mark>	7x12= <mark>84</mark> 7x9= <mark>63</mark>	8x12= <mark>96</mark> 8x9= <mark>72</mark>		
$4x7 = \frac{28}{28}$	6x7= <mark>42</mark>	7x7= <mark>49</mark>	8x7= <mark>56</mark>		
<u>20</u>	OXI II		on o		
Find the Quotient.	Find the Quotient.	Find the Quotient.	Find the Quotient.		
56÷7= <mark>8</mark>	44÷4= <mark>11</mark>	64÷8= <mark>8</mark>	63÷9 <mark>=7</mark>		
28÷7= <mark>4</mark>	24÷4= <mark>6</mark>	32÷8= <mark>4</mark>	45÷9 <mark>=5</mark>		
70÷7= <mark>10</mark>	28÷4= <mark>7</mark>	88÷8= <mark>11</mark>	54÷9= <mark>6</mark>		
14÷7= <mark>2</mark>	36÷4= <mark>9</mark>	96÷8= <mark>12</mark>	72÷9= <mark>8</mark>		
42÷7= <mark>6</mark>	48÷4= <mark>12</mark>	48÷8= <mark>6</mark>	108÷9= <mark>12</mark>		