INGILIE.	WEEKIYII	Officat	OIK JII		Date.				
Monday	nday Tue\$day		We	dnesda	y The	Thursday			
Place Value Chart									
Millions Hundred		Thou	sands •	Hundreds	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?		? the underl	What is the place value of the underlined digit?			
4,3 <u>8</u> 5 7 <u>2</u> ,389	21,22 <u>1</u> <u>2</u> ,862	,359	<u>9</u> 14,	385 <u>7</u> 8,18	30 70, <u>3</u> 07	3,8 <u>1</u> 2,619			
Compare the numbers using >, <, or =.	Compare the numbers using >, <, or =.		Compare the numbers using >, <, or =.			Compare the numbers using >, <, or =.			
4,300 3,400	6,3992,	911	3,400 3,400		988	882			
256 873	763 73	86	6,93	88 6,82	2 1,384	1,384 939			
Write this number in expanded form.	Write this number in word form.		Write this number in expanded form.		Write this form.	Write this number in word form.			
352	407		12,052		5	58,630			
Find the Sum.	Find the Sum.		Find the Sum.		Find the S	Find the Sum.			
5 4 3 <u>+ 6 8 8</u>	7 2 9 + 8 9 8		7,988 + 3,566		4,281	4,281 + 573			
Find the Difference.	Find the Difference		Find the Difference.		Find the D	ifference.			
8 5 6 <u>- 3 8 7</u>	503 <u>-395</u>		7,4	153 - 1,877	9,20	04 - 755			
Find the Product. 4x6 4x8 4x12 4x9 4x7	Find the Product. 6x6 6x8 6x12 6x9 6x7		Find th 7x6 7x8 7x12 7x9 7x7	e Product.	Find the F 8x6 8x8 8x12 8x9 8x7				
Find the Quotient. 56÷7 28÷7 70÷7 14÷7 42÷7	Find the Quotient. 44÷4 24÷4 28÷4 36÷4 48÷4		Find th 64÷8 32÷8 88÷8 96÷8 48÷8	e Quotient.	Find the G 63÷9 45÷9 54÷9 72÷9 108÷9	Quotient.			
Find the Product. 30 x 10 450 x 10 900 x 10 3,400 x 10 8,000 x 10	Complete the patte 5 x 10 = 50 50 x 10 = 500 500 x 10 = 5,000 5,000 x 10 = x 10 =	0	500,00 50,00	ete the pattern. 00 ÷ 50,000 = 0 ÷ 5,000 = ÷ = 10 _ ÷ 50 = 10 _ ÷ 5 =	10 800,000 ÷ 10 80,000 ÷ 0 800 ÷	the pattern. ÷ = 10 - 8,000 = 10 ÷800 = 10 = 10 = 10			

My Work

Monday		Tue	esday					
Wednesday		Thursday						
My Progress								
MONDAY	TUESDAY	WEDNESDAY	THURSDAY					
# of questions	# of questions	# of questions	# of questions					
# correct	# correct	# correct	# correct					
I need more help with								

Monday Tuesday		We	dnesda	y T	Thursday				
Place Value Chart									
Millions Hundred		Thous	sands 9	Hundreds	Tens	Ones			
What is the place value of the underlined digit? 4,385 72,389 Tens Thousands	What is the place value of the underlined digit? 21,221 2,862,359 Ones Millions		What is the place value of the underlined digit? 914,385 Hundred thousands 78,180 Ten Thousands		the un 70, <u>3</u> 0 Hund 3,8 <u>1</u> 2	What is the place value of the underlined digit? 70,307 Hundreds 3,812,619 Ten thousands			
Compare the numbers using >, <, or =.	Compare the numl using >, <, or =.		using >	re the number , <, or =.	using	are the numbers >, <, or =.			
4,300 > 3,400 256 < 873 Write this number in	6,399 > 2,9 763 > 736	6	6,9	00 = 3,400 $038 > 6,822$	1	988 > 882 ,384 > 939			
352 300+50+2	Write this number in word form. 407 Four hundred seven		Write this number in expanded form. 12,052 10,000+2,000+50+2		form. +2 Fifty	Write this number in word form. 58,630 Fifty eight thousand six hundred thirty			
Find the Sum.	Find the Sum.		Find the Sum. 7,988 + 3,566			Find the Sum. 4,281 + 573			
+ 6 8 8 1, 2 3 1 Find the Difference.	+ 8 9 8 1, 6 2 7 Find the Difference.		11,554 Find the Difference.		Find th	4,854 Find the Difference.			
8 5 6 - 3 8 7 4 6 9	5 0 3 - 3 9 5 1 0 8		7,453 - 1,877 5,576			9,204 - 755 <mark>8,449</mark>			
Find the Product. 4x6=24 4x8=32 4x12=48 4x9=36 4x7=28	Find the Product. 6x6=36 6x8=48 6x12=72 6x9=54 6x7=42		7x6=4 7x8=5 7x12= 7x9=6 7x7=4	6 84 3 9	8x6= 8x8= 8x12= 8x9= 8x7=	<mark>64</mark> = <mark>96</mark> 72 56			
Find the Quotient. 56÷7=8 28÷7=4 70÷7=10 14÷7=2 42÷7=6	Find the Quotient. 44÷4=11 24÷4=6 28÷4=7 36÷4=9 48÷4=12		Find the Quotient. 64÷8=8 32÷8=4 88÷8=11 96÷8=12 48÷8=6		63÷9; 45÷9; 54÷9; 72÷9;	Find the Quotient. 63÷9=7 45÷9=5 54÷9=6 72÷9=8 108÷9=12			
Find the Product. 30 x 10=300 450 x 10=4,500 900 x 10=9,000 3,400 x 10=34,000 8,000 x 10=80,000	Complete the pattern. $5 \times 10 = \frac{50}{50}$ $50 \times 10 = \frac{500}{500}$ $500 \times 10 = \frac{5,000}{5,000}$ $5,000 \times 10 = \frac{50,000}{50,000}$		Complete the pattern. $500,000 \div 50,000 = 10$ $50,000 \div 5,000 = 10$ $5,000 \div \frac{500}{50} = 10$ $\frac{500}{50} \div 50 = 10$ $\frac{50}{50} \div 5 = \frac{10}{50}$		10 800,0 10 80,00 8,000 800 ÷	Complete the pattern. $800,000 \div 80,000 = 10$ $80,000 \div 8,000 = 10$ $8,000 \div 800 = 10$ $800 \div 80 = 10$ $80 \div 8 = 10$			