No	Name: Week 12 Morning Work					
1	Monday Mon. Workspace	Tuesday Tues. Worksp.	ace			
1	Complete the pattern and find the rule.	What is the VALUE of				
	1. 2. 4. 8. 16.	the underlined digit?				
	1, 2, 4, 8, 16,,,,,,					
	ituie.	<u> </u>				
	3 8 13 18					
	3, 8, 13, 18,,,,,	4,389,02 <u>4</u>				
	Rule:					
2	Find the product.	Find the Difference.				
	3,928 x 6 =	73,020 – 9,190				
2	What is so other ware to	Which comparison sentence				
3	What is another way to	best represents the equation?				
	write $300 \times 7 = ?$	8 x 4 = 32				
	A 21					
	A. 21 ones	A. 8 more than 4 is 32.				
	B. 21 hundreds	B. 4 is 8 times as many as 32.				
	C. 21 thousands	C. 8 is 4 times as many as 32. D. 32 is 8 times as many as 4.				
	D. 21 tens	D. 32 is 8 times as many as 4.				
4	Allison has 63 erasers. This	What is another way to				
7	is 7 times the number of	write 9 x 200?				
	erasers Sam has. How many	A. 18 ones				
	erasers does Sam have?	B. 18 tens				
	erasers does Sam nave?	C. 18 hundreds				
		D. 18 thousands				
		D. 18 thousands				
-	A44111 4 22	A 4 41 . C 11 C 4 - 1 41				
5	At the cycle shop there are 23	At the fall festival there are				
	cycles. Each cycle has 6 wheels. How many wheels	648 bracelets. Each bracelet has 8 beads. How many				
	are there in the bicycle shop?	total beads were used to				
	are there in the oreyere shop.	make the bracelets?				
		And the crucinous				
6	The cafeteria has 6 round tables and 23 rectangular table	es. If each round table has 7 chairs, and each rectangular	table has			
	8 chairs, how many chairs are there in the cafeteria? Defend your thinking.					
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_	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	Julia buys 4 CDs that cost \$15 each. She also buys 5 bottles of paint that each cost \$12. How much does Julia spend on CDs and paint?	Wed. Workspace	List the first 5 multiples, and find ALL the factors of 7. Multiples:	mars. wonspace
			Factors:	
2	Circle the prime numbers. 2, 5, 7, 10, 13, 16	Circle the composite numbers. 18, 21, 24, 27, 30, 33	Estimate the product. 5 x 445 =	
3	Analyze the pattern. What will be the 15 th shape in the pattern? 15 th Shape:		Our principal spent \$18,422 on laptops and for the school, and \$12,539 on tables. How much money did she spend in total?	
4	Round 14,853 to the nearest hundred.	Round 14,853 to the nearest ten thousand.	The SRH company sold 78 boxes of cookies. In each box, there were 9 cookies. How many cookies are there altogether?	
5	Which expression shows how to multiply 5 x 381 by using expanded form? A. (5 x 3) + (5 x 8) + (5 x 1) B. (5 x 300) + (5 x 80) + (5 x 1) C. (5 x 300) + (5 x 80) + (5 x 10)		Using the area model, solve 349 x 5.	
6	Carlos had 48 brownies. He abrownies does Carlos have le		e 2 brownies to each of his 16	friends. How many