Name:

Math Morning Work Week 10

	Monday	Mon. Workspace	Tuesday	Tue. Workspace
1.			List all the factors of 27.	
2.	NO SC	HOOL	Round this number to the nearest 100. 48,964	
3.			Find the Sum. 5 7, 8 2 9 + <u>6 1, 3 2 7</u>	
4.			Which comparison sentence best represents the equation? $63 = 7 \ge 9$	A. 63 more than 9 is 7.B. 9 is 7 times as many as 63.C. 7 is 9 times as many as 63.D. 63 is 7 times as many as 9.
5.			Which of the following st the number 15?A. 15 is a prime number.B. 15 is a composite numC. 5 is a multiple of 15.	tatements is true about
6.	Jennie makes quilts. She c would be required to make	an make 7 quilts with 21 y e 12 quilts? Explain your t	ards of material. How man hinking and show your wo	y yards of material rk.

	Wednesday	We	d. Worksp	ace		Thursday	y		Thurs. Workspace	
	Write this number in base ten numerals.				What n times g	umber i reater th	s 10 nan			
1.					17,5982		1011			
	twenty-two thousand, fourteen	r-two thousand, en								
2.	Complete the patterns.			Round this number to						
	3, 4, 8, 9, 18,,		LTI I		the nearest 100,000.					
	Rule:				5,851,256					
	2, 4, 5, 10, 11,, Rule:									
	Amy painted 184 pictures a month for 6 months. About			Find the	e Differ	ence.				
	how many pictures did she				8	8 8 0 5				
З.	pamt?				<u>- 6, 4 8 3</u>					
	The football game BrianA. 17,526went to had 86,452 people.B. 15,823Which number has a 5 with aC. 500,497				Barnes	is 24 an	id is			
						Margaret. How old is				
4.	the 5 in 86,452?				Mary Margaret?					
	Solve 357 x 4 using an area model.				8 x 400	=				
	300 50 7				6,000 x 9 =					
4,	4			,						
					5 x 30 =					
	Kris and Pat were born on the exact same day, but not in the same year. Their ages are shown in the									
	table.									
	Kris' age in years		4	7	12	15	?	23]	
	Pat's age in years		7	10	15	?	22	26]	
Ŭ	When Kris was 15, how o									
	When Pat was 22, how old was Kris?									
	When Pat was 30, how old was Kris?									