	M J	M XX/I	T1	T W
	Monday	Mon. Workspace	Tuesday	Tues. Workspace
	Matthew bought a bag of		Brady read 482 pages on	a. 700 pages
1	crackers at the grocery store that		Friday and 312 pages on	b. 800 pages
	contained 152 crackers. He ate		Saturday. <b>About</b> how	c. 600 pages
	37 of them. <b>About</b> how many		many pages has he read	d. 900 pages
	crackers does he have <b>left to</b>		so far?	
	the nearest ten?		Round FIRST!	
	Write the multiplication		Write the multiplication	
	equation for this repeated		sentence that matches the	
2	addition.		addition sentence.	
		x =		x =
	5 +5 + 5 + 5		6+6+6=	
			Choose the correct	a.3 + 3 + 3
3	Draw an equal groups model to		repeated addition	
	solve this equation.		equation that matches	b.7 + 7 + 7 + 7 + 7 + 7 + 7
	<u> </u>		this expression.	
	4 x 6		3 x 7	c.7 + 7 + 7
				d. $3 + 3 + 3 + 3 + 3 + 3 + 3 + 3$
1	Which two tens is 617 between?		What is 3,042 in	A. 3,000 + 400 + 20
4		and	expanded form?	
				B. $300 + 400 + 2$
	Round 617 to the nearest 10.			
				C. $3,000 + 40 + 2$
1				
1				D. $300 + 40 + 2$
5	Subtract to find the difference.		Camille brought \$64 to	
		613	Target. She bought an	
		- <u>2 6 4</u>	LOL doll for \$30 and a	
			new skirt for \$22. How	
			much change did she	
			receive?	

Draw two models to solve this equation: 2 x 6.

	Wednesday	Wed Werkenses	Thursday	Thurs Worksman
2	There were 8 questions on Frank's quiz. Each question was worth 3 points. How many total points was the quiz worth? Find the difference.	Wed. Workspace	Thursday Write an addition sentence to match this multiplication sentence.  5 x 7 = 35  Diego bought a movie for \$13 and paid for it with <b>two</b> ten dollar bills. How much	Thurs. Workspace
3	- 643 What is the product of		change should he get back?	
	What is the product of 4 and 6?		Kevin planted 6 rows of carrots with 6 carrots in each row. How many carrots did he plant?	
4	Abigail has two pencil pouches. She has 9 pencils in each case. How many pencils does Abigail have?		Write the multiplication sentence the number line shows.	
5	Janvi ate 4 M & M's. Anubis ate 4 times as many M&Ms. How many M&Ms did Anubis eat?		There are 543 students in 3rd grade and 617 students in 2nd grade. How many more students are in 2nd grade than 3rd grade?	
6	What are the next 3 numbers in the pattern? 6, 9, 12,		I have 7 hundreds, 19 tens, and 5 ones. What number am I?	