	MONDAY	Mon. workspace	TUESDAY	Tues. workspace
1	Find the missing addend + 215 = 354	•	Find the difference between 570 and 272.	•
2	Anna has 76¢. She spent 37¢ on a marker. How much money does she have left ?		The Oreo package had 40 cookies. If Mrs. Wade ate 5 cookies, Mrs. Ritchie ate 7 cookies, and Mrs. Owens ate 2 cookies, how many cookies were left in the package?	
3	In one week, Wal Mart sold 278 cell phones. The following week, 137 more cell phones were sold. How many cell phones were sold in those two weeks?		If 789 - 393 = 396, what is the sum of 396 + 393?	
4	Round this number to the nearest 10, 100, and 1,000.	Nearest 100 Nearest 100 Nearest 1,000	On Saturday 278 people visited the zoo. On Sunday 423 visited the zoo. How many more people went to the zoo on Sunday than Saturday?	
5	Write a multiplication equation that matches the repeated addition problem.	x =	Complete the fact family $4 \times 2 = 8$	x= ÷= =
	4+4+4+4+4=			

Topic	WEDNESDAY	Wed. workspace	THURSDAY	Thurs. workspace
1	Matthew spent 90 minutes at football practice and 25 minutes doing math homework. How much time did he spend on both activities?		There are 889 students at Buford Academy who ride the bus. The other 413 students are car riders. About how many students attend Buford Academy school?	
2	2, 7 5 6 - 1, 4 8 7		Case has \$576. He spends \$229 on airline tickets to Hawaii. How much change does he receive?	
3	List all the numbers that round to 70 when rounded to the nearest 10.		The bookshelf has two shelves. There were 47 books on the top shelf. The bottom shelf had 23 more books than the top shelf. How many books are on the bottom shelf?	
4	Three hundred thirty-seven students attended International Night at Buford Academy. Two hundred eighty-nine attended at Buford Senior Academy. How many students attended International Night at both schools?		Abigail has about 30 crayons. Reagan has 32 crayons. Is it possible for Abigail to have more crayons than Reagan? How many crayons could Abigail have?	
5	Write an addition equation and a multiplication equation for the equal groups model.	+= x=	Write a multiplication equation that matches the repeated addition problem. $4+4+4+4+4=$	x=