Var	Name: Math Morning Work Week 16						
	Monday	Mon. Workspace	Tuesday	Tues. Workspace			
1	Judy has 54 beads. She uses 7 beads for each bracelet. She makes as many bracelets as possible. How many beads will Judy have left over?		For a fundraiser, the fourth- grade class sells \$480 worth of gift wrap. If each roll of gift wrap costs \$8, how many rolls did the fourth-grade sell? A. 6 B. 40 C. 60 D. 600				
2	There are 9 students in the van. Four of the students are boys. What fraction of the students are boys?	A. 9/4 B. 4/9 C. 5/9 D. 9/9	Is the number a factor of 6? Write yes or no.	3 6 16 18			
3	John forgot the number of people at the basketball game. He does remember that the number had a 3 in the tens place. Which number could John be thinking of?	A. 3,172 B. 7,321 C. 1,237 D. 2,713	 Four friends split a check for lunch equally. The check is \$49. Which is the best estimate of how much each person pays for lunch? A. about \$10 B. about \$12 C. about \$11 D. about \$13 				
4	What is the sum of 134,569 + 964,803?		The total area of North Dakota is about 70,700 square miles. What is 70,700 written in expanded form?	A. 700 + 7 B. 70,000 + 700 C. 70,000 + 7,000 D. 700,000 + 7,000			
5	Mata earns \$24 per week babysitting. How much will she earn in 30 weeks? A. \$72 B. \$720 C. \$620 D. \$920		Which is the best estimate of the product of 42 and 29? A. 60 B. 70 C. 800 D. 1,200				
6		In September she mowed l	harges \$6 an hour for mowin awns for 63 hours and pulle				

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace		
1	Harry's dog weighs 42 pounds. This is 7 times as much as Devon's dog weighs. How much does Devon's dog weigh? Is the weight of Devon's		A teacher wants to give 4 markers to each of her 29 students. Markers come in packages of 8. How many packages of markers will the teacher need?			
2	dog prime or composite? For field day, the students were grouped into 10 teams. Each team had 20 students. What is the value of 20 tens?	A. 20 B. 200 C. 2,000 D. 20,000	Which is one way to rename 13 tens?	A. 13 B. 130 C. 1,300 D, 13,000		
3	Which comparison sentence best represents the equation? 8 x 4 = 32	A. 8 more than 4 is 32.B. 4 is 8 times as many as 32.C. 8 is 4 times as many as 32.D. 32 is 8 times as many as 4.	The total area of Tennessee is 42,143 square miles. Which number shows 42,143 rounded to the nearest ten thousand?	A. 42,000 B. 40,000 C. 43,000 D. 50,000		
4	702,534 - 345,463 =		A peanut vendor had 640 bags of peanuts. She sold the same number of bags of peanuts at each of 8 baseball games. How many bags of peanuts did she sell at each game?	A. 8 B. 10 C. 80 D. 800		
5	Jason saw some sea stars at the aquarium. Each sea star had 5 legs. Jason counted 40 legs. How many sea stars did he see?		Fiona used the Distributive Property to find the product of 3 x 14. Which expression could she have used?	A. 3 + (10 + 4) B. 3 x (10 + 4) C. 3 + (10 x 4) D. 3 x (10 x 4)		
6	Faith had \$100. She went to the grocery store and bought three gallons of ice cream for \$8 each. Then, she went to the farmer's market and bought two dozen ears of corn for \$5/dozen. How much money did Faith have left?					