	Tuesday	Tues. Workspace	Wednesday	Wed Workspace
1	What division equation is represented by the array? xxxxxx xxxxxx xxxxxx xxxxxx xxxxxx	a. $24 \div 6 = 4$ b. $4 \times 6 = 24$ c. $24 \div 4 = 6$ d. $6 \times 4 = 24$	Shade in a rectangle with an area of 12 square units.	
2	Sydney's flower garden is 8 feet long and 4 feet wide. Which expression shows the area of Sydney's garden?	a. 4 + 4 + 8 + 8 = 24 sq. feet b. 8 x 4 = 32 sq. feet c. 8 + 4 = 12 feet d. (8 x 8) + (4 x 4) = 80 sq. feet	If you add 4,819 to a number, the sum is 7,351. What is the missing addend?	
3	Coach Favors took 6 buses of students to the sports tournaments at the end of the school year. Each bus held 40 students. How many students did Coach Favors take to the tournaments?	A. 46 B. 24 C. 240 D. 300	A jar holds 21 grams of salad dressing. Sam pours 3 grams of salad dressing on each salad plate. If Sam uses all the dressing, how many salad plates are there?	a. 24 b. 18 c. 8 d. 7 Write an equation that shows how you found the solution.
4	Melissa had 56 flowers. She shared them equally with seven of her friends. How many flowers did each friend receive?			7 x 8 =
5	Tell the value and place value of the underlined digit. 2,467	Value Place Value	Round 3,467 to the nearest 10, 100 & 1,000	10 100 1,000

	Thursday	Wed. Workspace	Friday	Thurs. Workspace
1	Carlos is solving the number sentence shown below. 15 × 12 = Which of the following methods could he use to find the correct solution?	$(15 + 10) \times (15 + 2)$ $(15 \times 10) \times (15 \times 2)$ $(15 \times 10) + (15 \times 2)$ (15 + 10) + (15 + 2)	Which of the following would be best to estimate 82 - 39?	A. 80-30 B. 80-40 C. 70-50 D. 70-30
2	A rug has a total area of 32 square feet. The length is 8 feet. What is the width of the rug?		Find the area of the square. 4 cm	
3	Use the distributive property to solve: $6 \times 57 =$		What is the area of the square? 5 cm.	a. 20 square cm.b. 25 cm.c. 25 square cm.d. 10 square cm.
4	Piper has 3 framed pictures, one is a flower, one is a unicorn, and one is a mountain. The dimensions of each picture are listed below. flower: 3 feet by 3 feet unicorn: 4 feet by 2 feet mountain: 5 feet by 1 foot	Which picture has the largest area? a. flower b. unicorn c. mountain	Write a division sentence that represents the repeated subtraction. 32 28 24 20 16 12 8 4 4 4 4 4 4 4 4 4 4 4 4	total ÷ # subtracted = # of times subtracted
5	Food Votes Pizza JHT-HTT Burger HHT Pasta HHT-HTT Hot Dog HHT	How many more students chose pasta and hot dog than burger?	Bryson has a rectangular rug with an area of 24 sq. feet. The length of the rug is 8 ft. What is the length of the rug? Draw a rug and label the sides.	
6	What division sentence does this array show? x x x x x x x x x x x x x x x x x x x x x	a. $5 \times 4 = 20$ b. $20 - 4 = 5$ c. $5 - 4 = 20$ d. $4 \times 5 = 20$	3, 1 6 4 - <u>2, 7 4 8</u>	Add to check.