Name: Week 25 Date: Feb. 18-21, 2020

Name: _			Date: Feb. 18-21, 2020	
	Tuesday	Tues. Workspace	Wednesday	Weds. Workspace
1	Each bird has 2 wings. How many wings will 5 birds have?	Write an equation.	Kate's family drove 689 miles to visit her grandparents. Then, they drove 354 miles to visit her aunt. About how many miles did they drive in all?	
2	The rectangle below has a perimeter of 24 feet. What is the length? 3 feet	Show your work.	Ella has a rectangular rug with a perimeter of 16 feet. The width of the rug is 5 feet. What is the length of the rug?	Draw a model of the rug and label the sides.
3	Ashton has 4 dogs. Each dog gets 3 biscuits every day. How many biscuits will Ashton need for all of his dogs for Friday and Saturday?		Complete the table. Counters	Counters How many in each group? # of groups 48 8 28 7 27 3 21 7 45 5
4	Mrs. Fleming's class ate part of an extra-large pepperoni pizza. They ate 6/8 of the pizza. What fraction of the pizza was left?	Draw a model to prove your answer.	On Earth Day, 40 third-graders planted trees. Each third-grader planted 7 trees. How many trees did they plant in all?	A. 280 trees C. 47 trees D. 33 trees Equation:
5	A pie was cut into 6 equal pieces. One piece was not eaten. Which fraction describes the amount that was eaten?	A. 1/6 B. 4/6 C. 5/6 D. 6/6	What fraction is represented at point S?	 a. 1/6 b. 2/6 c. 1/5 d. 2/5
6	How are these shapes alike?	A. They are all open shapes.B. They all have only 1 right angle.C. They are quadrilaterals.D. They are all circles.	Divide the first circle into 4 equal parts. Divide the second circle into 8 equal parts. Label each part as a unit fraction.	
7	Find the sum 3,987 +6,525		Divide the circles as you did above. Shade in ¾ of the first circle and a matching section of the second circle. Write a fraction for the amount you shaded in the second circle.	

^{8.} Mrs. Ritchie baked brownies for her class. She gave one brownie to each of her 20 students. The rectangle below represents the pan of brownies. Partition the pan of brownies to show how Mrs. Ritchie could give each student an equal share.

	Thursday	Thurs. Workspace	Friday	Fri. Workspace
1		Shade in two pieces of the circle and write a fraction for the shaded piece.	What is the area and perimeter of the array?	Area: Perimeter:
2	Which repeated addition equation matches the multiplication sentence? $5 \times 8 = \square$	A. $5+5+8+8=\square$ B. $5+5+5+8=\square$ C. $5+5+5+5+5+5+5+5=\square$ D. $8+8+8+8+8=\square$	4 x 96 = 4 (+) = (4 x) + (x 6) = + =	What property did you use to solve?
3	There are 500 sheets of paper in the pack Lilly bought. She has used 257 sheets already. How many sheets of paper does Lilly have left?		1. $\frac{\div 8 = 8}{2.8 \text{ x}} = 56$ 2. $8 \text{ x} = 56$ 3. $70 \text{ x} = 56$ 4. $540 \div 9 = 56$ 5. $800 \text{ x} = 56$ 6. $6 \text{ x} = 56$	
4	Hudson scored 243 points in a video game. How many more points does he need to score a total of 750?		Round to the nearest 100 to find the difference, then subtract to find the actual difference.	Actual difference Estimate 3, 5 4 1 -1, 6 7 9
5	Brian has a pizza that is cut into 8 equal slices. He ate 2/8 of the pizza. What fraction of the pizza is left?	Draw a model to prove your answer.	The rectangle is divided into equal parts. What is the unit fraction of each part?	a. One-sixthb. One-fourthc. One-thirdd. One-half
6	Jane has a square frame with side lengths of 9 inches. Which shows the area of the mirror?	A. $9 \times 1 = 9 \text{ sq. in}$ B. $9 \times 4 = 36 \text{ sq. in}$ C. $9 \times 9 = 81 \text{ sq. in}$	Which could not be the dimensions of a garden that has an area of 24 square feet?	A. 1 ft. by 24 ft. B. 6 ft. by 4 t. C. 3 ft. by 8 ft. D. 12ft. by 12 ft.