Name: ______ Week 26 February 24-27, 2020

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	Monday	Mon. Workspace	Tuesday	Tues. Workspace
2	Seven hundred fifty-two students were at school on Monday. Six hundred four were at school on Tuesday. What is the best estimate for the number of students who were at school both days? Jennifer is decorating a square picture frame. She	Draw a picture frame and label the sides.	Find the unknown side lengths of the rectangle if the perimeter is 32 feet. 70,020	12 feet 12 feet Use addition to check.
	glued 36 inches of ribbon around the border of the frame. What is the length of each side of the picture frame?	laber the sides.	- <u>32,645</u>	
3	Kevin ate 3 pieces of a pizza that was partitioned into 8 slices. Write the fraction that Kevin ate. Write the fraction that is left.	Kevin ate of the pizza of the pizza is left.	A rectangle has a length of 8 inches and a length of 4 inches. What is the area and perimeter of the rectangle?	 a. 32 sq. in., 12 in. b. 32 sq. in., 32 in. c. 12 sq. in. 24 in. d. 32 sq. in., 24 in.
4	Audrey made a pizza with 6 equal slices. She put pepperoni on 5 of the slices. What fraction of the pizza had pepperoni? Draw a picture or number line to show your thinking.		Which fraction is equivalent to $\frac{2}{3}$? Draw models to prove your answer.	A. 2/6 B. 1/2 C. 4/6 D. 3/4
5	Joshua folded a paper rectangle into 8 pieces and labeled each piece as a fraction. Draw a picture of what Joshua's paper might look like. Which fraction could be used to represent each piece of the paper rectangle?	a. 1/6 b. 1/8 c. 2/8 d. 8/8	Fill in the blanks. The denominator of a fraction tells me The bigger the denominator is, the the pieces are.	The numerator of a fraction tells me A unit fraction has a numerator of/
6	Molly and Lily are sharing a box of 12 crayons. Molly has 3 crayons on her desk and Lily has 5 crayons on her desk. If the rest of the crayons are still in the box, what fractional part of the crayons is still in the box?		Find the area and perimeter of the shape.	Area= Perimeter=

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	Label the fractions on the number line and put a point on the 3rd mark after zero. What does the denominator of your fraction tell you about the number line? What does the numerator of your fraction tell you?	Fraction for point The denominator tells me The numerator tells me	Caleb and Christopher are reading the same book. Caleb has read ½ of the book and Christopher has read 1/3 of the book.	Who has read more of the book and how do you know?
2	The teacher bought pencils and crayons at Wal Mart. She spent a total of \$45. She bought 5 packs of pencils that were \$5 each. The rest of the money was spent on crayons. If she bought 5 packs of crayons, what is the cost of each pack?			Fill in the blanks about the shaded rectangle. Each part is of the whole is the fraction for the unshaded section.
3	I spent 1/3 hour cleaning my house. Which fraction is equivalent to 1/3?	a. 5/6 b. 4/6 c. ½ d. 2/6	Which of the following is equivalent to 6/2? Draw a model to justify your answer. a. 2/6 b. 12 c. 3 d. 1/3	Draw model.
4	At a pet shop, Julian counts 14 goldfish and 22 rainbow fish They are divided equally between 4 fish tanks. How many fish are in each tank?	Write equations to show your thinking.	Dr. Krist took her big dog to the vet. Which is the best estimate for the mass of the dog?	A. 10 grams B. 10 kilograms C. 80 grams D. 800 kilograms
5	Which quadrilateral has exactly one pair of opposite sides that are parallel?	a. Rhombusb. Rectanglec. Trapezoidd. Square	Choose the unit you would use to measure the mass. Write gram or kilogram.	Blueberry Bowling Ball Sunglasses Pencil School desk Tennis Ball
6	Label the number line and put a point at the fraction that is equivalent to 8/8.	0 1	Heston's granola bar is broken into equal pieces. He ate one piece, which was ¼ of the bar. How many more pieces does Heston need to eat to finish the granola bar?	Draw a picture and write a fraction for the part he has not eaten yet.