March 2-6, 2020

	Monday	Mon. Workspace	Tuesday	Tues. Workspace
1	Armando separated the figure shown into equal parts. Which expression represents the shaded part of the figure?	a. $\frac{1}{8} + \frac{1}{8}$ b. $\frac{2}{8} + \frac{2}{8}$ c. $\frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$ d. $\frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8} + \frac{2}{8}$	Two thousand, thirty-seven students attend Buford High School. One thousand, three hundred fifty-eight students attend Buford Middle School. How many more students attend Buford High School than Buford Middle School?	
2	Ben is drawing a shape. The shape has four sides. Each angle in the shape is a right angle. Which shape is Ben drawing?	a. rectangleb. rhombusc. hexagond. triangle	What fraction represents that 9 out of the 18 students bought a school lunch?	a. ½ b. ¼ c. 3/4 d. 2/3
3	A rectangle has pairs of opposite sides that are parallel, pairs of sides that are of equal length, and right angles.	Draw a rectangle.	I bought 4 cartons of milk. Each carton held 6 liters of milk. How much milk did I buy in all?	
4	Dr aw a model that shows 4/4.		Draw a model that shows 4/1.	
5	A square has pairs of opposite sides that are parallel, sides that are of equal length, and right angles.	Draw a square.	Find the difference. 9,601 -2,729	Add to check
6	Put the fractions in order from smallest to largest. 1/4, 1/5, 1/2, 1/8,		Using information from #1, how many students attend Buford High School and Buford Middle School?	
7	What is the place value of the underlined digit? 3,641		Bryson has 38 shark teeth fossils. Ryker has 24 shark teeth fossils. ABOUT how many more fossils does Bryson have than Ryker?	

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	Write a fraction for the model.		Jen and Ben each ate 3 pieces of pizza. The pizza was partitioned into 10 pieces. What fraction of the pizza is left? Draw a model to prove your answer.	
2	A has exactly one pair of opposite sides that are parallel.	Draw an example of this quadrilateral.	On which number line could you find a fraction equivalent to 2/8? Label the number line and the fraction equivalent to 2/8.	
3	Crew's hand is 4 ¾ inches long. This length is between which two inch-marks on a ruler?	Draw and label a number line (ruler) if needed.	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	Circle all the words that describe this quadrilateral.		What is the better estimate for the mass of a piece of gum?	a. 5 gramsb. 5 kilogramsc. 400 gramsd. 1 liter
5	Partition the bottom rectangle to show an equivalent fraction for ³ / ₄ .		To measure the water in a swimming pool, you would use	a. gramsb. litersc. millilitersd. kilograms
6	Draw two number lines that show equivalent fractions. The first number line should be divided into thirds and the second number line into sixths. (Make a line that goes from zero to one)		Which of these figures is not a polygon? Explain your choice.	A. trapezoid B. square C. circle D. octagon