Name:

Date: Dec. 16-19, 2019

Name: Monday	Mon. Workspace	Tuaday	Tues. Workspace
Monday	Mon. Workspace	Tuesday	rues. workspace
Find the difference between 900 and 247.		Image: Note of the series o	
What is the place value of the underlined number? 4,38 <u>2</u>		There are 7 crayon boxes on the table. Each crayon box has 4 crayons. How many crayons are there in all?	
Cindy read 240 minutes last week. She read 378 minutes this week. How many minutes did she read altogether?		Use the distributive property to solve 8 x 70.	8 x 70 = 8 (+) = 8 x)+ (8 x) = + =
Find the quotient 49 ÷ 7 = 120 ÷ 10 = 48 ÷ 6 = 36 ÷ 4 =		Favorite Pizza Toppings	According to the bar graph: How many students prefer sausage, mushrooms, and olives on their pizza?
Find the difference of 2,378 and 489.		What division equation does this array show? 000000 000000 000000 000000	a. $4 \div 6 = 24$ b. $6 \ge 4 = 24$ c. $24 \div 6 = 4$ d. $24 \div 4 = 6$
What do these two shapes have in common?		Draw a rhombus.	

Sports Played by 3° Graders baseball Image: Constraint of the sector of the	Draw a Picture graph that matches the data. Color # of People Green 8 Blue 10 Purple 6 Red 9
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Wednesday & Thursday (Each question has two parts.)	Wed. Workspace Part 1	Thursday workspace Part 2
How many 7s are there in 28? Use repeated subtraction as your strategy.	Repeated subtraction	Write an equation to match your strategy.
Ella's mom is making chicken tenders to feed 12 children. If each child wants 4 chicken tenders, how many does Ella's mom need to make?	Draw a model.	Write an equation.
Mrs. Claus baked 20 cookies. If Santa and 3 elves shared the cookies equally, how many cookies did they each get? Which array is a correct model for this problem?	a. 000000000 000000000 b. 0000 0000 0000	Write the fact family for Mrs. Claus's cookies.
Estimate the sum and then find the exact sum. 588 342 + <u>649</u>	Estimate	Exact Sum
Partition (cut) each shape into 4 equal pieces.	Name the fraction for the shaded piece. $\frac{1}{4}$ $\frac{1}{4}$	