## 3rd Grade Math HW-Week 26-(2/24/20)

Date Due:

Name:	Date Due:		
Review:  1. Each side of your square play room is 5 yards long. What is the area of your playroom?	Review:  2. Lucy has a pie and cuts it into 6 equal pieces. Lucy eats 4 pieces. How much of the pie is LEFT?	Review: 3. Which related multiplication fact can help you find the quotient of 72 divided by 9?  9 x 6 9 x 8 9 x 9	
Review:	Review:	Review:	
4. Sue Ellen's sandbox is in the shape of a rectangle. It has a length of 9 feet and a width of 8 feet. What is the <b>perimeter</b> and <b>area</b> of Sue Ellen's sandbox?  A=	5. Multiply: 6X9= 5X7= 9X8= 7X8= 10X7= 11X9= 6X4= 9X9= 8X3= 7X6=	6. Alex bought 5 games and 2 comic books. The games cost \$3 each and the comic books cost \$6 each. How much did Alex spend in all?	

## 3rd Grade Math Homework-Week 26

Name: \_\_\_\_\_\_ Review: Review: Review: 1. 2. Esther has 60 buckets. She 3. A pepperoni pizza is divided into 8 slices. Tom and Jerry ate 3 slices in puts 8 pears into each bucket. 3,248 + = 6,349all. What fraction of the pizza did How many total pears does they eat? Esther have? What fraction of the pizza was left? What is the missing addend? Review: Review: Review: 6. Mr. Key wrote the following 4. What division equation is 5. A rectangle has the represented by this array? dimensions of 6 inches X 5 equation on the board. What inches. What is the perimeter? does **b** equal? XXXXXXXX  $b \times 7 = 42$ XXXXXXXX What is the area? XXXXXXXX