1st QTR Weekly Review

(Optional)

- 1. Use an **illustration** to show how many pieces of cheesecake there would be if 4 cheesecakes were split into eighths.
- 3. *TWO PARTS* Tucker has \$8.00 to buy poster board for his next school project. If each poster cost 74 cents, how many whole poster boards can he buy? How much money will he have left?
- 5. Write as a unit rate.
 480 kilometers in 4 hours.
- A. 420 km / 4 hours B. 420 km / 1 hour C. 120 km / 1 hour D. 120 km / 4 hours
- 7. If one item cost \$2.45, then
 - a) 10 will cost _____
 - b) 100 will cost _____
 - c) 1000 will cost _____
- 9. Order from least to greatest.

$$\frac{3}{4}$$
 0.4 30%

Name:						
	=	 	 	 	_	

Block:_____

- 2. On my farm there are 6 horses, 12 chickens, 3 hogs, and 1 dog. Write the ratio, in simplest form, of horses and chickens to hogs and dogs.
- 4. Write the fraction "three fifiths" as a decimal.

- 6. Lucy got her test back today. Her score was 36/42. What grade did Lucy get on her test according to the MMS grading scale? (Remember Mrs. Swisher rounds up!)
- A. A F. F B. B D. D

C. C

- 8. Jordy grew 1 $\frac{1}{3}$ inches last year. His best friend, Greg, grew $\frac{1}{4}$ of that.
 - A. $5\frac{1}{3}$ inches

 B. $1\frac{7}{12}$ inches

 C. $\frac{1}{3}$ inches

 D. $1\frac{1}{12}$ inches
- 10. Choose all that apply. Which words below tell you to divide?

A. product B. quotient C. sum D. difference

E. per F. split G. in all H. of