

# 1st QTR Weekly Review

(Optional)

Name: \_\_\_\_\_

Block: \_\_\_\_\_

1. Use an **illustration** to show how many pieces of cheesecake there would be if 4 cheesecakes were split into eighths.

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.

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?

4. Write the fraction “*three fifths*” as a decimal.

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

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

7. If one item cost \$2.45, then

- a) 10 will cost \_\_\_\_\_  
b) 100 will cost \_\_\_\_\_  
c) 1000 will cost \_\_\_\_\_

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

9. Order from least to greatest.

$\frac{3}{4}$     0.4    30%     $\frac{8}{5}$

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

