

## Weekly Review #7

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

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

1. Estimate the product of  $\frac{7}{8}$  and  $\frac{1}{9}$ .

2. A box contains  $1\frac{2}{3}$  pounds of cereal. If each serving of cereal weighs  $\frac{1}{6}$  of a pound, how many servings are in the box?

3. Janet had 8 apples to share with her friends. She cut each apple into thirds. How many apple pieces did she make?

4. *Estimate.*

*\*Remember: Round the smallest number first and until you reach a division fact!*

$$32.79 \div 7.8$$

5. *Estimate.*

*\*Remember: Round the smallest number first and until you reach a multiplication fact!*

$$32.79 \times 7.8$$

A. 255.762

B. 256

C. 264

D. 240

6. If 7 people are going to share 21.34 ounces of cheese, how much will each person get?

A. 3.05 ounces each

B. 305 ounces each

C. 149.38 ounces each

D. 30.5 ounces each

7. Tony goes to the store to buy some candy bars. He has six dollars and each candy bar costs 72 cents. How many whole candy bars can he buy?

8. In a bag of M&Ms there are 14 blue, 6 red, 7 orange, 2 brown, and 9 yellow candies.

What is the ratio of red candies to the total amount in the bag?

A. 6 : 38

B. 3 : 19

C. 6 : 32

D. 3 : 16

9. Order from least to greatest.

81%    7.3     $\frac{4}{5}$     0.92

10. Choose all that apply. Which words below tell you to multiply?

A. product

B. quotient

C. sum

D. difference

E. per

F. split

G. in all

H. of