<b>Weekly F</b>	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  $\frac{1}{3}$  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!

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

32.79 x 7.8

- A. 3.05 ounces each
- B. 305 ounces each
- C. 149.38 ounces each
- D. 30.5 ounces each

- A. 255.762
- B. 256
- C. 264
- D. 240
- 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 % 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