1. Scott had \$12.58. He purchased two apples for \$1.13 each and one bottle of juice for \$1.76. There was no sales tax. How much money did Scott have after his purchases?

2. What is 0.1675 rounded to the nearest hundredth?

3. At a store, bananas cost \$0.68 per pound. How much will 4.5 pounds of bananas cost?

4. Mrs. Renning drove her car 3,718 miles last summer. Her car uses 1 gallon of gas for every 26 miles driven. How many gallons of gas did she use last summer?

5. Complete the following measurement definitions. You should have all of these on your flashcard ring already. Use them to fill in the conversions.

____ feet = 1 mile ____ inches = 1 foot ____ meters = 1 kilometer

____ cups = 1 pint ____ ounces = 1 pound ____ milliliters = 1 liter

____ pints = 1 quart ____ feet = 1 yard ____ grams = 1 kilogram

- 1. Jamie had \$15.69. He purchased two apples for \$0.89 each and one bottle of juice for \$2.09. There was no sales tax. How much money did Jamie have after his purchases?
- 2. What is 184.826 rounded to the nearest tenth?
- 3. At a store, apples cost \$0.53 a pound. How much will 5.8 pounds of apples cost?
- 4. 466 ÷ 11 =

5. Complete the following measurement definitions. Use your flashcards!

____ inches = 1 yard ____ yards = 1 mile ____ fluid ounces = 1 cup

____ quarts = 1 gallon ____ pounds = 1 ton ____ millimeters = 1 centimeter

____ milligrams = 1 gram ____ centimeters = 1 meter

- Brad had \$20.00. He purchased two biscuits for \$2.39 each and one cup of 1. coffee for \$1.89. There was no sales tax. How much money did Brad have after his purchases?
- What is 184.826 rounded to the nearest hundredth? 2.
- At a store, chocolate covered cherries cost \$0.97 a pound. How much will 3.5 3. pounds cost?
- 4. $6.848 \div 15 =$

5. Complete the following measurement definitions. Use your flashcards!

____ cups = 1 pint ____ ounces = 1 pound ____ pounds = 1 ton

____ feet = 1 yard ____ feet = 1 mile ____ inches = 1 foot

_____ grams = 1 kilogram ____ meters = 1 kilometer ____ centimeters = 1 meter

- 1. Avery had \$15.67. She bought two ring pops for \$0.79 each and one soda for \$1.79. There was no sales tax. How much money did Avery have left?
- 2. What is 184.826 rounded to the nearest whole number?

- 3. At a store, eggs cost \$0.87 a pound. How much will 6.5 pounds of eggs cost?
- 4. $396 \div 98 =$

5. Complete the following measurement definitions. Use your flashcards!

____ inches = 1 yard ____ yards = 1 mile ____ millimeters = 1 centimeter

____ quarts = 1 gallon ____ fluid ounces = 1 cup ____ milliliters = 1 liter

____ pints = 1 quart ____ milligrams = 1 gram

Conversions you are responsible for knowing by Friday

milligrams = 1 gram

_____feet = 1 mile _____inches = 1 foot _____ meters = 1 kilometer _____cups = 1 pint _____ounces = 1 pound _____milliliters = 1 liter _____pints = 1 quart _____feet = 1 yard _____grams = 1 kilogram _____inches = 1 yard _____yards = 1 mile _____fluid ounces = 1 cup _____quarts = 1 gallon _____pounds = 1 ton _____millimeters = 1 centimeter

____ centimeters = 1 meter