Name

Date \_\_\_\_\_

1. Jesse takes his dog and cat for their annual vet visit. Jesse's dog weighs 23 pounds. The vet tells him his cat's weight is  $\frac{5}{8}$  as much as his dog's weight. How much does his cat weigh?

2. An image of a snowflake is 1.8 centimeters wide. If the actual snowflake is  $\frac{1}{8}$  the size of the image, what is the width of the actual snowflake? Express your answer as a decimal.

3. A community bike ride offers a short 5.7-mile ride for children and families. The short ride is followed by a long ride,  $5\frac{2}{3}$  times as long as the short ride, for adults. If a woman bikes the short ride with her children, and then the long ride with her friends, how many miles does she ride altogether?



Solve word problems using fraction and decimal multiplication. 3/10/16



4.F.58

4. Sal bought a house for \$78,524.60. Twelve years later he sold the house for  $2\frac{3}{4}$  times as much. What was the sale price of the house?

5. In the fifth grade at Lenape Elementary School, there are  $\frac{4}{5}$  as many students who do not wear glasses as those who do wear glasses. If there are 60 students who wear glasses, how many students are in the fifth grade?

6. At a factory, a mechanic earns \$17.25 an hour. The president of the company earns  $6\frac{2}{3}$  times as much for each hour he works. The janitor at the same company earns  $\frac{3}{5}$  as much as the mechanic. How much does the company pay for all three people employees' wages for one hour of work?



Solve word problems using fraction and decimal multiplication. 3/10/16



4.F.59