

Name _____

Date _____

Products of Whole Numbers and Fractions - Matching Worksheet

Write the letter of the answer that matches the problems. Note that the units have been left off of the answers.

_____ 1. Lopez's phone bill is $\frac{5}{2}$ more than the previous bill. Last month's bill was \$80. How many dollars will she pay? a. 4

_____ 2. Margaret made a cake. She wants to make icing. She needs $\frac{4}{6}$ a cup of cream for each cake. If she want to make 12 cakes. How many cups of cream will she use? b. 3

_____ 3. Jeff brought 15 dogs to the park to play. He bought milk to feed them. Each dog needs $\frac{3}{5}$ a cup of milk. How many cups of milk will he need? c. 9

_____ 4. On the last day of school Dr. J must have all of his exams ready. He has exactly $\frac{4}{5}$ of a page left to write for each subject. He teaches 5 subjects. How many pages does he have left to write? d. 200

_____ 5. Yesterday Kevin over ate by 6 hot dogs. He finds that he gains $\frac{1}{2}$ a pound for every hot dog that he over eats. How many pounds should he expect to gain? e. 8

