$\qquad$

## 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 $5 / 2$ more than the previous bill. Last month's bill was $\$ 80$. How many dollars will she pay?
2. Margaret made a cake. She wants to make icing. She needs $4 / 6$ a cup of cream for each cake. If she want to make 12 cakes. How many cups of cream will she use?
3. Jeff brought 15 dogs to the park to play. He bought milk to feed them. Each dog needs $3 / 5$ a cup of milk.
$\qquad$ 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 $4 / 5$ of a page left to write for each subject. He teaches 5 subjects. How
d. 200 many pages does he have left to write?
5. Yesterday Kevin over ate by 6 hot dogs. He finds that he gains $1 / 2$ a pound for every hot dog that he over eats. How many pounds should he expect to
e. 8 gain?
