Proportion Word Problems

1) At the pound, the ratio of dogs to pets was 2 to 4. If there are eight pets how many dogs are there?

of dogs = _____

-	_
=	

2) Of the 30 students in my class, there were 3 girls for every 9 students.

How many airls are there?

girls = ______

total = _____

3) My Dad can drive 50 miles in an hour. How many hours will it take him to drive 200 miles?

miles = ____ = ____

4) If the ratio of boys to girls is 4 to 6 and you have 8 boys in your class how many girls would you have?

boys = ____ = ___

5) At the salad bar, John paid \$2.00 for a salad that weighed 4 ounces. What was the price for 16 ounces of salad?

for 16 ounces of salad?

ounces = ____ = ___

amount = ____

6) What value for x makes the proportion true?

 $\frac{3}{4} = \frac{x}{40}$

7) Of the 48 students in the sixth grade,	the ratio of dogs to students was 2 to 3.
How many 6 th araders have a doa?	



10)Louis will cross-multiply to solve a proportion for the value of x. After cross-multiplying, he has 2x = 156. To get the correct value of x, by what number will Louis divide 156 by?

11) What value for x makes the proportion true?