1. Solve each problem.

   a. Tyrone has 4 pencils. Kobe has 4 times as many pencils as Tyrone. How many pencils does Kobe have?

      ___________ pencils

   b. School A has 5 awards for track. School B has 3 times as many awards as School A. How many awards does School B have?

      ___________ awards

   c. There are two boxes of basketballs. The smaller box has 3 basketballs. The larger box has 5 times as many basketballs. How many basketballs are in the larger box?

      ___________ basketballs

   d. Jaime has 7 cans of cat food. She has 2 times as many cans of dog food as cat food. How many cans of dog food does Jaime have?

      ___________ cans of dog food

2. Write a multiplication equation you can use to solve the problem. Then solve.
   Jin made 3 times as many origami figures as Luna. Luna made 14 figures. How many figures did Jin make?

      ___________ figures

3. Write a multiplication equation you can use to solve the problem. Then solve.
   Miguel has 100 flowers planted in his garden. Maria has 4 times as many flowers as Miguel planted in her garden. How many flowers does Maria have?

      ___________ flowers

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