Solve each problem. Use the empty space to the right of the problem to show your work. Write your answer on the blank line under each question.

1. Sarah wanted to split her Easter candy with her friends Anna and Ella. If Sarah had 54 pieces of candy, and she wanted to split it equally between them, how many pieces of candy would each girl get?

   Answer: ____________

2. Easter lilies are on sale this week for $12.95. If Ryan’s mom bought 3 lilies how much did she spend?

   Answer: ____________

3. On Easter morning, Kyla and her brother Kevin were hunting for Easter eggs. 20 eggs were hidden. Kyla found 1/2 of them, and Kevin found 1/4 of them, what fraction of the eggs were left to find?

   Answer: ____________

4. If there is 2/3 of a bag of jelly beans, and Danny ate 1/4 of the bag last night, what fraction of the bag is left?

   Answer: ____________
Solve each problem. Use the empty space to the right of the problem to show your work. Write your answer on the blank line under each question.

1. Sarah wanted to split her Easter candy with her friends Anna and Ella. If Sarah had 54 pieces of candy, how many pieces of candy would each girl get?

   Answer: 18 pieces of candy

2. Easter lilies are on sale this week for $12.95. If Ryan's mom bought 3 lilies, how much did she spend?

   Answer: $38.85 spent

3. On Easter morning, Kyla and her brother Kevin were hunting for Easter eggs. 20 eggs were hidden. Kyla found 1/2 of them, and Kevin found 1/4 of them. What fraction of the eggs were left to find?

   Answer: 1/4 left to find

4. If there is 2/3 of a bag of jelly beans, and Danny ate 1/4 of the bag last night, what fraction of the bag is left?

   Answer: 5/12 left

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