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. Jake and three of his friends had an Easter egg dying party. Each of the boys received 6 eggs to dye. What was the total number of eggs Jake and his friends dyed?

Answer: ______________

2. On Saturday afternoon, 12 pictures were taken with the Easter Bunny. Each family received 3 pictures of their child. How many families visited the Easter Bunny that afternoon?

Answer: ______________

3. If the Easter Bunny visits 4 homes in one hour on the night before Easter, how many homes does he visit in 9 hours?

Answer: ______________

4. A large chocolate bunny costs $2.07. Chris only has $1.12. How much more money does Chris need in order to buy the bunny?

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. Jake and three of his friends had an Easter egg dying party. Each of the boys received 6 eggs to dye. What was the total number of eggs Jake and his friends dyed?
   Answer: 24 eggs

2. On Saturday afternoon, 12 pictures were taken with the Easter Bunny. Each family received 3 pictures of their child. How many families visited the Easter Bunny that afternoon?
   Answer: 4 families

3. If the Easter Bunny visits 4 homes in one hour on the night before Easter, how many homes does he visit in 9 hours?
   Answer: 36 homes

4. A large chocolate bunny costs $2.07. Chris only has $1.12. How much more money does Chris need in order to buy the bunny?
   Answer: 95 more cents