

NAME _____

Easter Addition

Solve the following word problems.

1 Peter found 5 Easter eggs in the garden, 7 Easter eggs near the pond, and 3 Easter eggs behind the tree. How many Easter eggs did Peter find in total?

2 Emma painted 6 Easter eggs in the morning, 5 Easter eggs in the afternoon, and 2 Easter eggs in the evening. How many Easter eggs did Emma paint in total?

3 In an Easter egg hunt, Alice found 4 blue eggs, 7 red eggs, and 1 green egg. How many eggs did Alice find in total?

4 On Easter Sunday, Tom ate 3 chocolate bunnies, 6 jelly beans, and 4 marshmallow chicks. How many candies did Tom eat in total?

5 Lucy found 8 Easter eggs in the park, 3 Easter eggs near the playground, and 1 Easter egg under the bench. How many Easter eggs did Lucy find in total?

6 Molly received 5 Easter cards from her friends, 9 Easter cards from her relatives, and 1 Easter card from her teacher. How many Easter cards did Molly receive in total?

7 In an Easter parade, there were 6 people in bunny costumes, 7 people in egg costumes, and 5 people in chick costumes. How many people were in the parade in total?

