

# Easter Multiplication Problems

1. Evan and his dad painted Easter eggs for an Easter egg hunt. For every egg that Evan painted, his dad painted six eggs. If Evan painted 19 eggs, how many eggs were in the hunt?
2. Denise noticed that packages of Easter candy had an average of 34 pieces. She purchased 8 packages of candy. Estimate how many pieces of candy she purchased. Exactly how many pieces of candy did she purchase?
3. Janine made a rectangle with Easter stickers that was 14 stickers long and 15 stickers wide. How many stickers were in her rectangle? Sketch the rectangle.
4. Pablo was really excited that he got four days off for Easter. “I know how many hours there are in four days!” Pablo said proudly. What number did Pablo say?
5. Twenty-seven students in a grade four class were making Easter baskets for their parents. Each student made one basket that contained three chocolate bunnies, sixteen jelly beans, fourteen foil-wrapped chocolate eggs, two Easter decorations, and thirty-seven miscellaneous candies. How many of each item will the class have to purchase so every student can make one basket?
6. Emily wanted to send all of her relatives an Easter card. She sent 21 cards to the United States at a cost of 39 cents each and 7 cards to Canada at a cost of 63 cents each. Each card cost her 56 cents to buy. How much did Emily spend on cards and postage?