Name:	Date :

EASTER EGG-CITING MATH!

Solve the Easter-themed math problems below. Show your work and check your answers carefully. Have fun!

The Easter Bunny prepared 48 chocolate eggs to give to the children in a village. He wants to divide them equally among 8 children so that each child gets the same number of eggs. How many eggs will each child receive? If one child drops 2 eggs and they break, how many unbroken eggs do they still have in total?

Answer:

Lily went to the store to buy Easter baskets for her family. She bought 3 baskets, and each basket cost \$12. When she got to the counter, she realized she also wanted to buy a pack of decorative ribbons for \$6. How much did she spend in total? If she paid with a \$50 bill, how much change did she receive?

Answer:

A baker made 72 Easter cupcakes to sell at a festival. He packed them into boxes, with 9 cupcakes in each box. Halfway through packing, he realized he had already packed 4 full boxes. How many more boxes does he need to pack the remaining cupcakes?

Answer:

Sarah and her friends went on an Easter egg hunt in a big garden. Sarah found 15 eggs, but she gave 4 to her younger sister because she didn't find as many. Later, she found 3 more eggs hidden under a tree. How many eggs does Sarah have now?

Answer:

Peter had \$20 to buy Easter decorations for his classroom. He spent \$8 on ribbons and \$5 on stickers. Later, he saw a set of colorful Easter balloons that cost \$4 and decided to buy them as well. How much money does he have left after all his purchases?

Answer: