Name

One step word problem

Nick buys 5 boxes of chocolates. Each box of chocolates contains 3 chocolates. How many chocolates will Nick have?
Answer: Number of boxes bought Number of boxes bought Number of boxes bought Number of boxes bought Total number of chocolates in one box Total number of chocolates.
Number of chocolates in one box
If Nick buys 5 boxes with 3 chocolates each, total number of chocolates are
Jack buys 2 boxes of pencils for \$4 each. How much money Jack spent?
* <u>Answer:</u>
Cost of one box of pencil Point Poin
Number of pencil boxes bought X =
To buy 2 boxes of pencils for \$4 each, Jack spent
There are 4 rows of doughnuts in one box. Each row contains 4 doughnuts. How many doughnuts are there in the box?
* <u>Answer:</u> Number of row X Number of e Total Number in the box doughnuts in of doughnuts
Number of row in the box
Number of doughnuts in one row
Total number of doughnuts in the box are