

Question:

Marie ordered one chicken meal that costs \$125 packs of milk that costs \$3 each 4 apples that cost \$1.50 each and some boxes of pizza. Marie paid a total of \$50. How many boxes of pizza did Marie order if each box costs \$8.50?

Reasoning + Answer:

<think> Marie ordered 5 packs of milk at \$3 each , so the milk cost her $5 \times \$3 = \15 in total . She also bought 4 apples at \$1 . 50 each , so the apples cost her $4 \times \$1 . 50 = \6 in total . Adding the cost of the chicken meal , the milk , and the apples cost her $\$12 + \$15 + \$6 = \33 All together , Marie paid \$50 and she already spent \$33 , so the chicken meal , milk , and apples cost her $\$50 - \$33 = \$17$ in total . So , the boxes of pizza cost \$17 in total . This means that Marie bought $\$17 / \$8 . 50 = 2$ boxes of pizza . </think><answer>2</answer>