Intermediate Money Word Problems - Step-by-Step Lesson

Jolly ran out of notebooks. She needs at least 2 notebooks for every class. Jolly paid \$15 for notebook for all of the notebooks. Each notebook that she wants costs \$0.60. How many notebooks can she buy?

Explanation:

She starts with \$15.00. Each notebook is \$0.60. If we divide to the total amount by the cost of each notebook, we can find the total number of notebooks she can purchase.

(Total Value) \div Cost of Notebooks = Total number of notebooks.

 $$15 \div $0.6 = 25$

The answer is 25 notebooks.