

## Question:

Artie has a flower stand at the Farmers Market. He sells three kinds of flowers: marigolds, petunias and begonias. He usually sells marigolds for \$2.74 per pot, petunias for \$1.87 per pot and begonias for \$2.12 per pot. Artie has no change today, so he has decided to round all his prices to the nearest dollar. If Artie sells 12 pots of marigolds, 9 pots of petunias and 17 pots of begonias, how much will he make?

## Reasoning + Answer:

<think>After selling 12 pots of marigolds at \$2.74 per pot and Artie rounds this price to \$2 per pot he gets  $12 * 2 = \$24$ . After selling 9 pots of petunias at \$1.87 per pot and Artie rounds this price to \$2 per pot he gets  $9 * 2 = \$18$ . After selling 17 pots of begonias at \$2.12 per pot and Artie rounds this price to \$2 per pot he gets  $17 * 2 = \$34$ . Artie makes a total of  $\$24 + \$18 + \$34 = \$76$ . </think><answer>76</answer>

