

Name _____ Date _____ Score _____



Math Task Challenge

Task 17: Selling Cookies



Julia sells cookies. She has one case of each type. The case of mint cookies has 12 boxes. The case of butter cookies has 10 boxes. The case of caramel cookies has 6 boxes. She sells each box for \$4.25. After her first week, she sold 7 boxes of mint cookies, 5 boxes of butter cookies and 4 boxes of caramel cookies.

1. How many total boxes of cookies did she sell the first week?

Work Space:

Final Answer

2. How much money did she earn the first week?

Work Space:

Final Answer

3. What fraction of the total boxes did she sell the first week?

Work Space:

Final Answer

4. How much more would she have made if she sold all of the boxes?

Work Space:

Final Answer

5. If Julia puts $\frac{1}{4}$ (25%) of her earnings in her savings account, how much would she deposit?

Work Space:

Final Answer