

1. Scott ordered 34 cases of cups for his store. Each case cost \$75. When the order arrived, only 10 cases of medium cups and 15 cases of large cups came in. If Scott had to pay for the order that came in, how much did Scott pay for the cups? (Show your work and circle your final answer.)

2. For the school event, 112 tables were set up for students. Seventy-five of these tables could seat 8 students each, 25 of these tables could seat 6 students each, and the rest of the tables could seat 4 students each. If students are occupying all but 28 of the chairs, how many students are sitting down at the tables? (Show your work and circle your final answer.)



- 1. \$1,875
- 2. 770 students