10 Three-Digit Multistep Word Problems

1. Sarah bought 275 apples. She gave 103 apples to her friend and sold the remaining apples for \$2 each. How much money did she earn?

2. A factory produced 687 toys in the first week and 412 toys in the second week. If each toy is sold for \$5, how much money did the factory earn in both weeks?

3. James has \$592. He spends \$218 on books and \$147 on clothes. How much money does James have left?

4. A school has 748 students. On Monday, 265 students were absent, and on Tuesday, 182 were absent. How many students attended both days?

5. A car traveled 186 miles on the first day and 253 miles on the second day. If the car needs to travel a total of 600 miles, how many more miles does it need to travel?

6. A baker baked 384 cookies in the morning and 275 cookies in the afternoon. If he sold each cookie for \$1.50, how much money did he earn from all the cookies?

7. There are 753 students in a school. If 147 students are in each class, how many complete classes can the school form, and how many students will be left without a class?

8. A supermarket sells 528 cans of soda in the morning and 437 cans in the afternoon. If they sell each can for \$2, how much money did they make in total?

9. A truck transported 928 boxes in the first trip and 387 boxes in the second trip. If the truck can carry 400 boxes at a time, how many more trips are needed?

10. A concert hall has 692 seats. If 435 tickets are sold for the first show and 178 tickets are sold for the second show, how many seats remain unsold?