

Name: _____

Addition Word Problems (Triple-Digit)

Directions: Count how many of each object is in each group.

1.) Alberta owns a plant shop. She sells 110 plants in porcelain pots and 225 plants in plastic pots. How many plants does she have for sale in all?



2.) Gleyber is a professional party planner. He planned 119 parties last year and 197 parties this year. How many parties did he plan in total?



3.) Andrew and Allen run a taco truck. They sold 126 tacos on Monday, 293 tacos on Tuesday, and 122 tacos on Wednesday. How many tacos did they sell all together?



4.) Ruben is tracking how many miles he drives each month. In October, he drove 548 miles. In November, he drove 648 miles. In December, he drove 444 miles. How many total miles did Ruben drive?



5.) Christine sells organic dog treats at the local market every weekend. She earned \$316 on her first weekend, \$499 on her second weekend, \$468 on her third weekend, and \$795 on her fourth weekend. How much money did she earn in total?



ANSWER KEY

- 1.) *335 plants*
- 2.) *316 parties*
- 3.) *541 tacos*
- 4.) *1,640 miles*
- 5.) *\$2,078*