## Use subtraction to solve each problem.

Answers

1) Janet could send 1,741 text messages in a month. If she sent 387 messages the first week and 507 the second week, how many text messages can she still send?
2) In one season a farmer picked 1,793 potatoes. If 712 of them were bad and he sold another 861 of them, how many did he have left?
3) Emily's school has 1,350 students in 3rd, 4th and 5th grade. If 222 of the students are in 4th grade and 803 are in 5th grade, how many students are in 3rd grade?
4) While playing his favorite video game Billy scored 1,409 points. If he had scored 581 points in round 1 and 519 in round 2, how many points did he score in round 3 ?
5) To prepare for a marathon, Gwen decided to try and jog 1,732 meters in one day. If she jogged 886 meters in the morning and 621 in the afternoon, how many more meters does she need to jog?
6) An apple orchard was split into three sections with 735 trees total. If the first section had 461 trees and the second section had 165 trees, how many trees were in the third section?
7) A car dealer had 1,209 of last years cars in stock they needed to sell. They sold 772 the first week and 150 the second week. How many cars did they have left to sell after the first and second week?
8) Dave had 1,288 dollars in his bank account. If he took out 413 to buy some games and another 549 for new clothes how much money is left in his account?
9) Edward had saved up $\$ 1,109$ to fix his car. If he spent $\$ 234$ on the transmission and another $\$ 113$ on a new paint job, how much money does he have left?
10) In a math book, there were 1,216 problems in the first three chapters. If chapter one has 674 problems and chapter two has 418 problems, how many problems are there in chapter three?

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