

Use subtraction to solve each problem.

Answers

- 1) Carol could send 1,624 text messages in a month. If she sent 555 messages the first week and 227 the second week, how many text messages can she still send?
- 2) A football stadium had 1,113 people in the stands. If 240 people left in the first quarter and another 763 left in the second quarter, how many people were left in the stadium?
- 3) Frank's class was trying to collect 1,520 cans total. In the first month they collected 743 cans and in the next month they collected 166. How many more cans do they need to collect?
- 4) Katie's school has 1,641 students in 3rd, 4th and 5th grade. If 308 of the students are in 4th grade and 440 are in 5th grade, how many students are in 3rd grade?
- 5) Ned collected 3 rocks from his garden. All together they weighed 1,491 grams. If the first rock weighed 539 grams and the third rock was 123 grams, how much did the second rock weigh?
- 6) The combined weight of three gorillas was 1,713 pounds. If gorilla A weighed 645 pounds and gorilla B weighed 311 pounds, how much did gorilla C weigh?
- 7) To prepare for a marathon, Olivia decided to try and jog 1,524 meters in one day. If she jogged 164 meters in the morning and 652 in the afternoon, how many more meters does she need to jog?
- 8) For a pie eating contest, the carnival bought 1,778 pies. If there were 759 pies eaten in round 1 and 677 more eaten in round 2, how many pies were left?
- 9) In one season a farmer picked 1,446 potatoes. If 140 of them were bad and he sold another 479 of them, how many did he have left?
- 10) Over the summer John earned 991 dollars doing lawn care (mowing, weed eating and weed spraying). If he earned 690 dollars weed eating and 133 dollars mowing lawns, how much money did he earn with his weed spraying?

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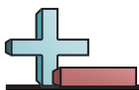


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**Answers**

1. 842
2. 110
3. 611
4. 893
5. 829
6. 757
7. 708
8. 342
9. 827
10. 168



Use subtraction to solve each problem.

842

342

827

611

110

893

829

168

708

757

Answers

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

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10. \_\_\_\_\_

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