

Use subtraction to solve each problem.

Answers

- 1) For a pie eating contest, the carnival bought 1,321 pies. If there were 874 pies eaten in round 1 and 204 more eaten in round 2, how many pies were left?
- 2) Wendy could send 1,897 text messages in a month. If she sent 423 messages the first week and 888 the second week, how many text messages can she still send?
- 3) While playing his favorite video game Mike scored 1,079 points. If he had scored 131 points in round 1 and 710 in round 2, how many points did he score in round 3?
- 4) Bianca had to hand out 2,470 flyers for her job. She handed out 888 in her first hour and 716 the second hour. How many flyers did she have to give away after the first two hours?
- 5) A school ordered 1,625 packs of paper. If they used 124 packs the first semester and 747 the second semester, how many packs would they have left?
- 6) A video rental machine had 1,306 movies total. If there were 224 movies rented on Friday and 185 rented on Saturday, how many movies would be left in the machine?
- 7) An aquarium at the zoo had 589 fish in it. If 218 of the fish were placed in a smaller tank and another 116 were placed in a larger tank, how many fish would be left?
- 8) At the dog show there were 1,042 guests total. If there were 608 guests on Friday and another 106 on Sunday, how many people went to the dog show on the last day?
- 9) For the football game a vendor popped 2,021 bags of popcorn. If he sold 725 bags before the game and 581 during the game, how many bags does he still have to sell?
- 10) A football stadium had 771 people in the stands. If 260 people left in the first quarter and another 101 left in the second quarter, how many people were left in the stadium?

1. _____
2. _____
3. _____
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9. _____
10. _____

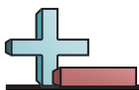


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Answers

1. 243
2. 586
3. 238
4. 866
5. 754
6. 897
7. 255
8. 328
9. 715
10. 410



Use subtraction to solve each problem.

897

243

754

238

410

328

866

255

586

715

Answers

1. _____

2. _____

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