

Use subtraction to solve each problem.

Answers

- 1) While playing his favorite video game Kaleb scored 1,068 points. If he had scored 166 points in round 1 and 418 in round 2, how many points did he score in round 3?
- 2) A donation center was trying to get a total of 507 cans. If they received 102 cans the first day and another 286 the second day, how many more cans did they need to get to reach their goal?
- 3) A school had chocolate, regular and strawberry milk. If the cafeteria had 1,431 cartons total, with 627 chocolate milk cartons and 695 regular milk cartons, how many cartons of strawberry did they have?
- 4) John collected 3 rocks from his garden. All together they weighed 1,430 grams. If the first rock weighed 559 grams and the third rock was 522 grams, how much did the second rock weigh?
- 5) A large gumball machine had 3 flavors of gumball in it, with 1,414 gumballs total. If 770 were cherry flavored and 383 were banana flavored, how many were apple flavored?
- 6) For a pie eating contest, the carnival bought 1,364 pies. If there were 185 pies eaten in round 1 and 687 more eaten in round 2, how many pies were left?
- 7) For the football game a vendor popped 1,707 bags of popcorn. If he sold 175 bags before the game and 900 during the game, how many bags does he still have to sell?
- 8) An ice cream truck had 1,528 ice cream cones in stock. They sold 697 cones on Saturday and 377 more on Sunday. How many cones did the ice cream shop have left?
- 9) In a math book, there were 911 problems in the first three chapters. If chapter one has 458 problems and chapter two has 171 problems, how many problems are there in chapter three?
- 10) While building a house an architect used 1,423 nails. If he used 307 nails on the first floor and 535 on the roof, how many nails did he use in other places?

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

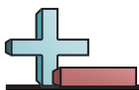


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Answers

1. 484
2. 119
3. 109
4. 349
5. 261
6. 492
7. 632
8. 454
9. 282
10. 581



Use subtraction to solve each problem.

282

109

119

261

454

581

632

349

492

484

Answers

1. _____

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