

Use subtraction to solve each problem.

Answers

- 1) Adam's class was trying to collect 2,055 cans total. In the first month they collected 849 cans and in the next month they collected 872. How many more cans do they need to collect?
- 2) A donation center was trying to get a total of 1,467 cans. If they received 450 cans the first day and another 397 the second day, how many more cans did they need to get to reach their goal?
- 3) John had 1,139 dollars in his bank account. If he took out 722 to buy some games and another 206 for new clothes how much money is left in his account?
- 4) A video rental machine had 1,219 movies total. If there were 197 movies rented on Friday and 804 rented on Saturday, how many movies would be left in the machine?
- 5) The combined weight of three gorillas was 1,554 pounds. If gorilla A weighed 623 pounds and gorilla B weighed 547 pounds, how much did gorilla C weigh?
- 6) Paige was uploading photos to Facebook. She uploaded 1,220 pics into 3 different albums. If she put 792 pics in the first album and 266 in the second album, how many pictures did she put in the third album?
- 7) A school had chocolate, regular and strawberry milk. If the cafeteria had 1,480 cartons total, with 438 chocolate milk cartons and 403 regular milk cartons, how many cartons of strawberry did they have?
- 8) While playing his favorite video game Mike scored 1,301 points. If he had scored 336 points in round 1 and 688 in round 2, how many points did he score in round 3?
- 9) An apple orchard was split into three sections with 1,954 trees total. If the first section had 764 trees and the second section had 683 trees, how many trees were in the third section?
- 10) A magazine had 1,131 subscribers. If they lost 245 subscribers in January and 670 more in February, how many subscribers did they have left?

1. _____
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10. _____

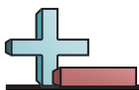


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Answers

1. 334
2. 620
3. 211
4. 218
5. 384
6. 162
7. 639
8. 277
9. 507
10. 216



Use subtraction to solve each problem.

162

277

639

384

334

211

216

620

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507

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