

Use subtraction to solve each problem.

Answers

- 1) A school ordered 1,683 packs of paper. If they used 878 packs the first semester and 140 the second semester, how many packs would they have left?
- 2) Dave collected 3 rocks from his garden. All together they weighed 1,229 grams. If the first rock weighed 583 grams and the third rock was 268 grams, how much did the second rock weigh?
- 3) In one season a farmer picked 1,415 potatoes. If 764 of them were bad and he sold another 496 of them, how many did he have left?
- 4) An aquarium at the zoo had 1,907 fish in it. If 758 of the fish were placed in a smaller tank and another 705 were placed in a larger tank, how many fish would be left?
- 5) Three classes were trying to raise 1,342 dollars for new science equipment. If class A earned 881 dollars and class B earned 210 dollars, how much money does class C need to earn to meet their goal?
- 6) In a math book, there were 1,313 problems in the first three chapters. If chapter one has 342 problems and chapter two has 617 problems, how many problems are there in chapter three?
- 7) Ned had 1,800 dollars in his bank account. If he took out 794 to buy some games and another 589 for new clothes how much money is left in his account?
- 8) Sam's favorite book trilogy had 1,498 pages total. If the first book was 166 pages and the last book was 518 pages, how many pages was the second book?
- 9) A school had chocolate, regular and strawberry milk. If the cafeteria had 1,013 cartons total, with 217 chocolate milk cartons and 537 regular milk cartons, how many cartons of strawberry did they have?
- 10) George had 1,766 tickets he had won at the arcade. If he spent 783 tickets on candy and another 863 tickets on 'Crazy Goo', how many tickets did he have left?

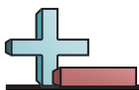
1. _____
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Answers

- | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 1) A school ordered 1,683 packs of paper. If they used 878 packs the first semester and 140 the second semester, how many packs would they have left? | 1. <u>665</u> |
| 2) Dave collected 3 rocks from his garden. All together they weighed 1,229 grams. If the first rock weighed 583 grams and the third rock was 268 grams, how much did the second rock weigh? | 2. <u>378</u> |
| 3) In one season a farmer picked 1,415 potatoes. If 764 of them were bad and he sold another 496 of them, how many did he have left? | 3. <u>155</u> |
| 4) An aquarium at the zoo had 1,907 fish in it. If 758 of the fish were placed in a smaller tank and another 705 were placed in a larger tank, how many fish would be left? | 4. <u>444</u> |
| 5) Three classes were trying to raise 1,342 dollars for new science equipment. If class A earned 881 dollars and class B earned 210 dollars, how much money does class C need to earn to meet their goal? | 5. <u>251</u> |
| 6) In a math book, there were 1,313 problems in the first three chapters. If chapter one has 342 problems and chapter two has 617 problems, how many problems are there in chapter three? | 6. <u>354</u> |
| 7) Ned had 1,800 dollars in his bank account. If he took out 794 to buy some games and another 589 for new clothes how much money is left in his account? | 7. <u>417</u> |
| 8) Sam's favorite book trilogy had 1,498 pages total. If the first book was 166 pages and the last book was 518 pages, how many pages was the second book? | 8. <u>814</u> |
| 9) A school had chocolate, regular and strawberry milk. If the cafeteria had 1,013 cartons total, with 217 chocolate milk cartons and 537 regular milk cartons, how many cartons of strawberry did they have? | 9. <u>259</u> |
| 10) George had 1,766 tickets he had won at the arcade. If he spent 783 tickets on candy and another 863 tickets on 'Crazy Goo', how many tickets did he have left? | 10. <u>120</u> |



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