## Use subtraction to solve each problem.

Answers

1) To prepare for a marathon, Olivia decided to try and jog 2,133 meters in one day. If she jogged 762 meters in the morning and 496 in the afternoon, how many more meters does she need to jog?
2) A football stadium had 1,000 people in the stands. If 260 people left in the first quarter and another 532 left in the second quarter, how many people were left in the stadium?
3) While playing his favorite video game Roger scored 1,383 points. If he had scored 424 points in round 1 and 650 in round 2 , how many points did he score in round 3 ?
4) For a New Year's party, a company inflated 1,706 balloons. During the night 592 of the balloons were popped and another 633 floated away. How many balloons were left at the end of the night?
5) Sarah was uploading photos to Facebook. She uploaded 1,371 pics into 3 different albums. If she put 646 pics in the first album and 269 in the second album, how many pictures did she put in the third album?
6) A school had chocolate, regular and strawberry milk. If the cafeteria had 1,572 cartons total, with 554 chocolate milk cartons and 442 regular milk cartons, how many cartons of strawberry did they have?
7) A cookie company baked 2,081 cookies for their annual bake sale. If they sold 671 of them in the first hour and 802 more the rest of the day, how many cookies did they have left?
8) A car dealer had 1,404 of last years cars in stock they needed to sell. They sold 496 the first week and 359 the second week. How many cars did they have left to sell after the first and second week?
9) Faye had to hand out 1,687 flyers for her job. She handed out 736 in her first hour and 325 the second hour. How many flyers did she have to give away after the first two hours?
10) A shipping company had 1,496 boxes to ship out. If they sent out 659 in the morning and 646 in the afternoon, how many would they need to ship out that night to have shipped all the boxes?
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## Use subtraction to solve each problem.

Answers

1) Three classes were trying to raise 1,263 dollars for new science equipment. If class $A$ earned 716 dollars and class B earned 101 dollars, how much money does class C need to earn to meet their goal?
2) A donation center was trying to get a total of 1,238 cans. If they received 259 cans the first day and another 633 the second day, how many more cans did they need to get to reach their goal?
3) Together three friends collected 1,394 cans for recycling. If the first friend picked up 439 cans and the third friend picked up 570 cans, how many cans did the second friend pick up?
4) A store sold mushroom, chicken and tomato soup. If they had 1,683 cans total, with 844 cans of mushroom soup and 489 cans of tomato soup, how many cans of chicken soup did they have?
5) While building a house an architect used 1,383 nails. If he used 113 nails on the first floor and 666 on the roof, how many nails did he use in other places?
6) Nancy was uploading photos to Facebook. She uploaded 1,552 pics into 3 different albums. If she put 392 pics in the first album and 446 in the second album, how many pictures did she put in the third album?
7) A magazine had 1,426 subscribers. If they lost 734 subscribers in January and 223 more in February, how many subscribers did they have left?
8) Faye had to hand out 1,948 flyers for her job. She handed out 846 in her first hour and 705 the second hour. How many flyers did she have to give away after the first two hours?
9) Isabel could send 1,507 text messages in a month. If she sent 463 messages the first week and 430 the second week, how many text messages can she still send?
10) At the dog show there were 815 guests total. If there were 372 guests on Friday and another 118 on Sunday, how many people went to the dog show on the last day?

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## Use subtraction to solve each problem.

Answers

1) At the dog show there were 1,214 guests total. If there were 502 guests on Friday and another 173 on Sunday, how many people went to the dog show on the last day?
2) A grocery store ordered 1,165 bottles soda. If they sold 419 bottles of on Tuesday and another 479 bottles on Wednesday, how many bottles do they have left?
3) At the zoo a photographer took 2,025 pictures of animals. If 848 of the pictures were blurry and another 428 were off centered, how many good pictures did he end up taking?
4) A magazine had 1,168 subscribers. If they lost 117 subscribers in January and 333 more in February, how many subscribers did they have left?
5) For the football game a vendor popped 918 bags of popcorn. If he sold 122 bags before the game and 290 during the game, how many bags does he still have to sell?
6) In a math book, there were 1,135 problems in the first three chapters. If chapter one has 646 problems and chapter two has 107 problems, how many problems are there in chapter three?
7) Robin was uploading photos to Facebook. She uploaded 1,373 pics into 3 different albums. If she put 201 pics in the first album and 753 in the second album, how many pictures did she put in the third album?
8) Dave collected 3 rocks from his garden. All together they weighed 1,093 grams. If the first rock weighed 725 grams and the third rock was 107 grams, how much did the second rock weigh?
9) A cookie company baked 1,278 cookies for their annual bake sale. If they sold 467 of them in the first hour and 479 more the rest of the day, how many cookies did they have left?
10) For a New Year's party, a company inflated 2,378 balloons. During the night 851 of the balloons were popped and another 785 floated away. How many balloons were left at the end of the night?

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Answers
1.

539
2.

267
3. 749
4. $\quad 718$
5. $\qquad$
6. $\qquad$
7.

419
8. 261
9. $\qquad$
10. $\qquad$ 742

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## Use subtraction to solve each problem.

Answers

1) While playing his favorite video game Henry scored 1,689 points. If he had scored 451 points in round 1 and 751 in round 2 , how many points did he score in round 3 ?
2) Cody had 1,443 dollars in his bank account. If he took out 257 to buy some games and another 786 for new clothes how much money is left in his account?
3) For a New Year's party, a company inflated 1,904 balloons. During the night 816 of the balloons were popped and another 397 floated away. How many balloons were left at the end of the night?
4) Carol had to hand out 1,250 flyers for her job. She handed out 333 in her first hour and 574 the second hour. How many flyers did she have to give away after the first two hours?
5) At the dog show there were 1,709 guests total. If there were 897 guests on Friday and another 555 on Sunday, how many people went to the dog show on the last day?
6) A school ordered 2,110 packs of paper. If they used 848 packs the first semester and 691 the second semester, how many packs would they have left?
7) For a pie eating contest, the carnival bought 1,288 pies. If there were 563 pies eaten in round 1 and 580 more eaten in round 2 , how many pies were left?
8) Faye's school has 2,207 students in 3rd, 4th and 5th grade. If 900 of the students are in 4th grade and 681 are in 5th grade, how many students are in 3rd grade?
9) An ice cream truck had 1,952 ice cream cones in stock. They sold 701 cones on Saturday and 600 more on Sunday. How many cones did the ice cream shop have left?
10) Roger had 1,078 tickets he had won at the arcade. If he spent 819 tickets on candy and another 156 tickets on 'Crazy Goo', how many tickets did he have left?

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1. $\qquad$
2. 400
3. $\qquad$
4. $\qquad$
5. 

571
7.

145
8. 626
9. $\qquad$
10. $\qquad$

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1) While building a house an architect used 1,706 nails. If he used 829 nails on the first floor and 252 on the roof, how many nails did he use in other places?
2) A donation center was trying to get a total of 951 cans. If they received 182 cans the first day and another 268 the second day, how many more cans did they need to get to reach their goal?
3) A store sold mushroom, chicken and tomato soup. If they had 1,263 cans total, with 201 cans of mushroom soup and 868 cans of tomato soup, how many cans of chicken soup did they have?
4) Billy had 1,252 dollars in his bank account. If he took out 140 to buy some games and another 580 for new clothes how much money is left in his account?
5) Adam's class was trying to collect 1,410 cans total. In the first month they collected 565 cans and in the next month they collected 174 . How many more cans do they need to collect?
6) While playing his favorite video game Will scored 1,798 points. If he had scored 839 points in round 1 and 166 in round 2 , how many points did he score in round 3 ?
7) Three classes were trying to raise 1,229 dollars for new science equipment. If class A earned 467 dollars and class B earned 383 dollars, how much money does class C need to earn to meet their goal?
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9) Isabel could send 1,357 text messages in a month. If she sent 347 messages the first week and 763 the second week, how many text messages can she still send?
10) On her mp3 player, Olivia had 1,350 songs. If she deleted 223 songs on Monday and another 372 on Tuesday, how many songs would she have left?
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1) Together three friends collected 1,897 cans for recycling. If the first friend picked up 820 cans and the third friend picked up 797 cans, how many cans did the second friend pick up?
2) An apple orchard was split into three sections with 1,605 trees total. If the first section had 350 trees and the second section had 562 trees, how many trees were in the third section?
3) Mike had saved up $\$ 1,281$ to fix his car. If he spent $\$ 274$ on the transmission and another $\$ 826$ on a new paint job, how much money does he have left?
4) The combined weight of three gorillas was 1,014 pounds. If gorilla A weighed 213 pounds and gorilla B weighed 170 pounds, how much did gorilla C weigh?
5) Gwen had to hand out 1,850 flyers for her job. She handed out 821 in her first hour and 401 the second hour. How many flyers did she have to give away after the first two hours?
6) A magazine had 1,705 subscribers. If they lost 782 subscribers in January and 391 more in February, how many subscribers did they have left?
7) Oliver's class was trying to collect 1,864 cans total. In the first month they collected 888 cans and in the next month they collected 313 . How many more cans do they need to collect?
8) Dave's favorite book trilogy had 2,328 pages total. If the first book was 809 pages and the last book was 736 pages, how many pages was the second book?
9) A cookie company baked 1,539 cookies for their annual bake sale. If they sold 394 of them in the first hour and 411 more the rest of the day, how many cookies did they have left?
10) An aquarium at the zoo had 1,842 fish in it. If 737 of the fish were placed in a smaller tank and another 784 were placed in a larger tank, how many fish would be left?

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7) Oliver's class was trying to collect 1,864 cans total. In the first month they collected 888 cans and in the next month they collected 313. How many more cans do they need to collect?
8) Dave's favorite book trilogy had 2,328 pages total. If the first book was 809 pages and the last book was 736 pages, how many pages was the second book?
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8. $\qquad$

## Use subtraction to solve each problem.

Answers

1) A cookie company baked 1,747 cookies for their annual bake sale. If they sold 723 of them in the first hour and 516 more the rest of the day, how many cookies did they have left?
2) A donation center was trying to get a total of 1,624 cans. If they received 732 cans the first day and another 281 the second day, how many more cans did they need to get to reach their goal?
3) On her mp3 player, Emily had 1,590 songs. If she deleted 266 songs on Monday and another 432 on Tuesday, how many songs would she have left?
4) A store sold mushroom, chicken and tomato soup. If they had 2,126 cans total, with 826 cans of mushroom soup and 762 cans of tomato soup, how many cans of chicken soup did they have?
5) A football stadium had 1,482 people in the stands. If 785 people left in the first quarter and another 354 left in the second quarter, how many people were left in the stadium?
6) The combined weight of three gorillas was 2,248 pounds. If gorilla A weighed 706 pounds and gorilla B weighed 759 pounds, how much did gorilla C weigh?
7) Robin could send 1,237 text messages in a month. If she sent 798 messages the first week and 279 the second week, how many text messages can she still send?
8) A school had chocolate, regular and strawberry milk. If the cafeteria had 983 cartons total, with 119 chocolate milk cartons and 694 regular milk cartons, how many cartons of strawberry did they have?
9) For the football game a vendor popped 2,185 bags of popcorn. If he sold 716 bags before the game and 822 during the game, how many bags does he still have to sell?
10) An aquarium at the zoo had 1,618 fish in it. If 836 of the fish were placed in a smaller tank and another 144 were placed in a larger tank, how many fish would be left?

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8. $\qquad$

## Use subtraction to solve each problem.

Answers

1) For the football game a vendor popped 1,695 bags of popcorn. If he sold 642 bags before the game and 710 during the game, how many bags does he still have to sell?
2) In a math book, there were 1,599 problems in the first three chapters. If chapter one has 239 problems and chapter two has 853 problems, how many problems are there in chapter three?
3) A large gumball machine had 3 flavors of gumball in it, with 1,392 gumballs total. If 691 were cherry flavored and 551 were banana flavored, how many were apple flavored?
4) At the dog show there were 1,414 guests total. If there were 841 guests on Friday and another 180 on Sunday, how many people went to the dog show on the last day?
5) An ice cream truck had 1,558 ice cream cones in stock. They sold 651 cones on Saturday and 679 more on Sunday. How many cones did the ice cream shop have left?
6) A school ordered 1,391 packs of paper. If they used 800 packs the first semester and 151 the second semester, how many packs would they have left?
7) Robin was uploading photos to Facebook. She uploaded 1,770 pics into 3 different albums. If she put 521 pics in the first album and 745 in the second album, how many pictures did she put in the third album?
8) An apple orchard was split into three sections with 1,295 trees total. If the first section had 738 trees and the second section had 199 trees, how many trees were in the third section?
9) In a trivia game there are 688 points that can be earned. If Team $A$ scored 110 points and Team B scored 471 points, how many points did Team C score?
10) Olivia could send 857 text messages in a month. If she sent 250 messages the first week and 460 the second week, how many text messages can she still send?

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393
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| 358 |

9. $\qquad$
10. $\qquad$

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## Use subtraction to solve each problem.

Answers

1) Henry's favorite book trilogy had 1,987 pages total. If the first book was 552 pages and the last book was 751 pages, how many pages was the second book?
2) A large gumball machine had 3 flavors of gumball in it, with 1,270 gumballs total. If 228 were cherry flavored and 872 were banana flavored, how many were apple flavored?
3) Emily was uploading photos to Facebook. She uploaded 1,979 pics into 3 different albums. If she put 793 pics in the first album and 505 in the second album, how many pictures did she put in the third album?
4) Billy had saved up $\$ 754$ to fix his car. If he spent $\$ 321$ on the transmission and another $\$ 128$ on a new paint job, how much money does he have left?
5) To prepare for a marathon, Gwen decided to try and jog 1,329 meters in one day. If she jogged 352 meters in the morning and 470 in the afternoon, how many more meters does she need to jog?
6) Will had 1,147 tickets he had won at the arcade. If he spent 296 tickets on candy and another 707 tickets on 'Crazy Goo', how many tickets did he have left?
7) Robin could send 2,189 text messages in a month. If she sent 886 messages the first week and 602 the second week, how many text messages can she still send?
8) A cookie company baked 2,280 cookies for their annual bake sale. If they sold 706 of them in the first hour and 826 more the rest of the day, how many cookies did they have left?
9) A store sold mushroom, chicken and tomato soup. If they had 2,243 cans total, with 882 cans of mushroom soup and 741 cans of tomato soup, how many cans of chicken soup did they have?
10) A donation center was trying to get a total of 2,104 cans. If they received 817 cans the first day and another 427 the second day, how many more cans did they need to get to reach their goal?

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1. 

684
2. $\quad 170$
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4. 305
5. $\qquad$
6. $\quad 144$
7. $\quad 701$
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## Use subtraction to solve each problem.

Answers

1) Janet could send 1,741 text messages in a month. If she sent 387 messages the first week and 507 the second week, how many text messages can she still send?
2) In one season a farmer picked 1,793 potatoes. If 712 of them were bad and he sold another 861 of them, how many did he have left?
3) Emily's school has 1,350 students in 3rd, 4th and 5th grade. If 222 of the students are in 4th grade and 803 are in 5th grade, how many students are in 3rd grade?
4) While playing his favorite video game Billy scored 1,409 points. If he had scored 581 points in round 1 and 519 in round 2, how many points did he score in round 3 ?
5) To prepare for a marathon, Gwen decided to try and jog 1,732 meters in one day. If she jogged 886 meters in the morning and 621 in the afternoon, how many more meters does she need to jog?
6) An apple orchard was split into three sections with 735 trees total. If the first section had 461 trees and the second section had 165 trees, how many trees were in the third section?
7) A car dealer had 1,209 of last years cars in stock they needed to sell. They sold 772 the first week and 150 the second week. How many cars did they have left to sell after the first and second week?
8) Dave had 1,288 dollars in his bank account. If he took out 413 to buy some games and another 549 for new clothes how much money is left in his account?
9) Edward had saved up $\$ 1,109$ to fix his car. If he spent $\$ 234$ on the transmission and another $\$ 113$ on a new paint job, how much money does he have left?
10) In a math book, there were 1,216 problems in the first three chapters. If chapter one has 674 problems and chapter two has 418 problems, how many problems are there in chapter three?

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