

Use subtraction to solve each problem.

- 1) In a math book, there were 1,566 problems in the first three chapters. If chapter one has 483 problems and chapter two has 787 problems, how many problems are there in chapter three?
- 2) An ice cream truck had 1,169 ice cream cones in stock. They sold 332 cones on Saturday and 610 more on Sunday. How many cones did the ice cream shop have left?
- **3**) A football stadium had 733 people in the stands. If 296 people left in the first quarter and another 140 left in the second quarter, how many people were left in the stadium?
- 4) Isabel was uploading photos to Facebook. She uploaded 2,144 pics into 3 different albums. If she put 642 pics in the first album and 897 in the second album, how many pictures did she put in the third album?
- 5) Three classes were trying to raise 1,145 dollars for new science equipment. If class A earned 143 dollars and class B earned 752 dollars, how much money does class C need to earn to meet their goal?
- 6) An apple orchard was split into three sections with 1,452 trees total. If the first section had 523 trees and the second section had 687 trees, how many trees were in the third section?
- 7) While playing his favorite video game Ned scored 1,477 points. If he had scored 105 points in round 1 and 554 in round 2, how many points did he score in round 3?
- **8)** Over the summer Adam earned 1,408 dollars doing lawn care (mowing, weed eating and weed spraying). If he earned 358 dollars weed eating and 889 dollars mowing lawns, how much money did he earn with his weed spraying?
- 9) A school had chocolate, regular and strawberry milk. If the cafeteria had 2,159 cartons total, with 791 chocolate milk cartons and 683 regular milk cartons, how many cartons of strawberry did they have?
- **10**) A grocery store ordered 1,911 bottles soda. If they sold 517 bottles of on Tuesday and another 564 bottles on Wednesday, how many bottles do they have left?

A	n	S	W	e	r	S

- · ____
- 2.
- 3.
- 4. _____
- 5. _____
- 6.
- 7. _____
- 8.
- 9. _____
- 10. _____



Answer Key

Name:

Use subtraction to solve each problem.

1)	In a math book, there were 1,566 problems in the first three chapters. If
	chapter one has 483 problems and chapter two has 787 problems, how many
	problems are there in chapter three?

- 2) An ice cream truck had 1,169 ice cream cones in stock. They sold 332 cones on Saturday and 610 more on Sunday. How many cones did the ice cream shop have left?
- **3)** A football stadium had 733 people in the stands. If 296 people left in the first quarter and another 140 left in the second quarter, how many people were left in the stadium?
- 4) Isabel was uploading photos to Facebook. She uploaded 2,144 pics into 3 different albums. If she put 642 pics in the first album and 897 in the second album, how many pictures did she put in the third album?
- 5) Three classes were trying to raise 1,145 dollars for new science equipment. If class A earned 143 dollars and class B earned 752 dollars, how much money does class C need to earn to meet their goal?
- 6) An apple orchard was split into three sections with 1,452 trees total. If the first section had 523 trees and the second section had 687 trees, how many trees were in the third section?
- 7) While playing his favorite video game Ned scored 1,477 points. If he had scored 105 points in round 1 and 554 in round 2, how many points did he score in round 3?
- 8) Over the summer Adam earned 1,408 dollars doing lawn care (mowing, weed eating and weed spraying). If he earned 358 dollars weed eating and 889 dollars mowing lawns, how much money did he earn with his weed spraying?
- 9) A school had chocolate, regular and strawberry milk. If the cafeteria had 2,159 cartons total, with 791 chocolate milk cartons and 683 regular milk cartons, how many cartons of strawberry did they have?
- **10**) A grocery store ordered 1,911 bottles soda. If they sold 517 bottles of on Tuesday and another 564 bottles on Wednesday, how many bottles do they have left?

1. 296

- 2. **227**
- **297**
- 4. **605**
- 5. **250**
- 6. **242**
- **818**
- 8. **161**
- **685**
- 10. **830**



Use subtraction to solve each problem.

227	242	685	296	605
830	250	818	161	605 297

- 1) In a math book, there were 1,566 problems in the first three chapters. If chapter one has 483 problems and chapter two has 787 problems, how many problems are there in chapter three?
- 2) An ice cream truck had 1,169 ice cream cones in stock. They sold 332 cones on Saturday and 610 more on Sunday. How many cones did the ice cream shop have left?
- **3**) A football stadium had 733 people in the stands. If 296 people left in the first quarter and another 140 left in the second quarter, how many people were left in the stadium?
- 4) Isabel was uploading photos to Facebook. She uploaded 2,144 pics into 3 different albums. If she put 642 pics in the first album and 897 in the second album, how many pictures did she put in the third album?
- 5) Three classes were trying to raise 1,145 dollars for new science equipment. If class A earned 143 dollars and class B earned 752 dollars, how much money does class C need to earn to meet their goal?
- 6) An apple orchard was split into three sections with 1,452 trees total. If the first section had 523 trees and the second section had 687 trees, how many trees were in the third section?
- 7) While playing his favorite video game Ned scored 1,477 points. If he had scored 105 points in round 1 and 554 in round 2, how many points did he score in round 3?
- 8) Over the summer Adam earned 1,408 dollars doing lawn care (mowing, weed eating and weed spraying). If he earned 358 dollars weed eating and 889 dollars mowing lawns, how much money did he earn with his weed spraying?
- 9) A school had chocolate, regular and strawberry milk. If the cafeteria had 2,159 cartons total, with 791 chocolate milk cartons and 683 regular milk cartons, how many cartons of strawberry did they have?
- **10**) A grocery store ordered 1,911 bottles soda. If they sold 517 bottles of on Tuesday and another 564 bottles on Wednesday, how many bottles do they have left?

		_		_		_
А	n	S	W	e	r	S

- . ____
- 2
- 3.
- 4. _____
- 5. ____
- 6.
- 7. _____
- 8.
- 9. _____
- 10.