## Solve each problem.

1) April's discount flowers was having a sale where each flower was five dollars. If Rachel bought eight roses and two daisies, how much did she spend?
2) At Kaleb's Restaurant a group with six adults and two children came in to eat. If each meal cost six dollars, how much was the bill?
3) Tiffany was unboxing some of her old winter clothes. She found five boxes of clothing and inside each box there were three scarves and two mittens. How many pieces of winter clothing did Tiffany have total?
4) While playing a trivia game, Ned answered eight questions correct in the first half and two questions correct in the second half. If each question was worth five points, what was his final score?
5) Henry was putting his spare change into piles. He had three piles of quarters and five piles of dimes. If each pile had nine coins in it, how many coins did he have total?
6) Isabel's favorite band was holding a concert where tickets were four dollars each. Isabel bought three tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
7) Haley was playing a video game where she scores four points for each treasure she finds. If she found six treasures on the first level and two on the second, what would her score be?
8) Dave and his friend were buying trick decks from the magic shop for seven dollars each. How much did they spend if Dave bought three decks and his friend bought two decks?
9) Cody was collecting cans for recycling. On Saturday he filled eight bags up and on Sunday he filled two more bags. If each bag had four cans in it, how many cans did he pick up total?
10) Vanessa bought three new chairs and six new tables for her house. If she spent five minutes on each piece furniture putting it together, how many minutes did it take her to finish?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) April's discount flowers was having a sale where each flower was five dollars. If Rachel bought eight roses and two daisies, how much did she spend?
2) At Kaleb's Restaurant a group with six adults and two children came in to eat. If each meal cost six dollars, how much was the bill?
3) Tiffany was unboxing some of her old winter clothes. She found five boxes of clothing and inside each box there were three scarves and two mittens. How many pieces of winter clothing did Tiffany have total?
4) While playing a trivia game, Ned answered eight questions correct in the first half and two questions correct in the second half. If each question was worth five points, what was his final score?
5) Henry was putting his spare change into piles. He had three piles of quarters and five piles of dimes. If each pile had nine coins in it, how many coins did he have total?
6) Isabel's favorite band was holding a concert where tickets were four dollars each. Isabel bought three tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
7) Haley was playing a video game where she scores four points for each treasure she finds. If she found six treasures on the first level and two on the second, what would her score be?
8) Dave and his friend were buying trick decks from the magic shop for seven dollars each. How much did they spend if Dave bought three decks and his friend bought two decks?
9) Cody was collecting cans for recycling. On Saturday he filled eight bags up and on Sunday he filled two more bags. If each bag had four cans in it, how many cans did he pick up total?
10) Vanessa bought three new chairs and six new tables for her house. If she spent five minutes on each piece furniture putting it together, how many minutes did it take her to finish?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. 50
5. 

72
6. $\qquad$
7.

32
8. $\qquad$
9.

40
10. $\qquad$

## Solve each problem.

1) Frank was putting his spare change into piles. He had four piles of quarters and four piles of dimes. If each pile had seven coins in it, how many coins did he have total?
2) Jerry was working as a sacker at a grocery store where he made nine dollars an hour. On Monday he worked seven hours and on Tuesday he worked two hours. How much money did Jerry make in those two days?
3) April's discount flowers was having a sale where each flower was four dollars. If Isabel bought two roses and seven daisies, how much did she spend?
4) Faye was selling her necklaces at a garage sale. She sold four bead necklaces and six gem stone necklaces. If each necklace cost six dollars, how much money did she earn?
5) Oliver and his friend were buying trick decks from the magic shop for eight dollars each. How much did they spend if Oliver bought four decks and his friend bought six decks?
6) At the town carnival Will rode the ferris wheel eight times and the bumper cars two times. If each ride cost eight tickets, how many tickets did he use?
7) At Victor's Restaurant a group with six adults and three children came in to eat. If each meal cost nine dollars, how much was the bill?
8) While playing a trivia game, Luke answered three questions correct in the first half and six questions correct in the second half. If each question was worth five points, what was his final score?
9) While shopping for music online, Sarah bought six country albums and three pop albums. Each album came with a lyric sheet and had four songs. How many songs did Sarah buy total?
10) A waiter had four tables he was waiting on, with three women and six men at each table. How many customers total did the waiter have?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Frank was putting his spare change into piles. He had four piles of quarters and four piles of dimes. If each pile had seven coins in it, how many coins did he have total?
2) Jerry was working as a sacker at a grocery store where he made nine dollars an hour. On Monday he worked seven hours and on Tuesday he worked two hours. How much money did Jerry make in those two days?
3) April's discount flowers was having a sale where each flower was four dollars. If Isabel bought two roses and seven daisies, how much did she spend?
4) Faye was selling her necklaces at a garage sale. She sold four bead necklaces and six gem stone necklaces. If each necklace cost six dollars, how much money did she earn?
5) Oliver and his friend were buying trick decks from the magic shop for eight dollars each. How much did they spend if Oliver bought four decks and his friend bought six decks?
6) At the town carnival Will rode the ferris wheel eight times and the bumper cars two times. If each ride cost eight tickets, how many tickets did he use?
7) At Victor's Restaurant a group with six adults and three children came in to eat. If each meal cost nine dollars, how much was the bill?
8) While playing a trivia game, Luke answered three questions correct in the first half and six questions correct in the second half. If each question was worth five points, what was his final score?
9) While shopping for music online, Sarah bought six country albums and three pop albums. Each album came with a lyric sheet and had four songs. How many songs did Sarah buy total?
10) A waiter had four tables he was waiting on, with three women and six men at each table. How many customers total did the waiter have?

## Answers

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

80
6. $\qquad$
7.

81
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Amy was selling her necklaces at a garage sale. She sold five bead necklaces and two gem stone necklaces. If each necklace cost nine dollars, how much money did she earn?
2) Sarah was unboxing some of her old winter clothes. She found six boxes of clothing and inside each box there were seven scarves and two mittens. How many pieces of winter clothing did Sarah have total?
3) At the town carnival Sam rode the ferris wheel five times and the bumper cars two times. If each ride cost eight tickets, how many tickets did he use?
4) Dave was collecting cans for recycling. On Saturday he filled four bags up and on Sunday he filled five more bags. If each bag had six cans in it, how many cans did he pick up total?
5) Edward was working as a sacker at a grocery store where he made four dollars an hour. On Monday he worked six hours and on Tuesday he worked four hours. How much money did Edward make in those two days?
6) Janet was playing a video game where she scores four points for each treasure she finds. If she found seven treasures on the first level and two on the second, what would her score be?
7) Paige had three pages of math homework and seven pages of reading homework. If each page had seven problems on it, how many problems did she have to complete total?
8) At Henry's Restaurant a group with five adults and four children came in to eat. If each meal cost seven dollars, how much was the bill?
9) Billy bought two boxes of chocolate candy and eight boxes of caramel candy. If each box has eight pieces inside it, how much candy did he have total?
10) While shopping for music online, Olivia bought four country albums and two pop albums. Each album came with a lyric sheet and had eight songs. How many songs did Olivia buy total?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Amy was selling her necklaces at a garage sale. She sold five bead necklaces and two gem stone necklaces. If each necklace cost nine dollars, how much money did she earn?
2) Sarah was unboxing some of her old winter clothes. She found six boxes of clothing and inside each box there were seven scarves and two mittens. How many pieces of winter clothing did Sarah have total?
3) At the town carnival Sam rode the ferris wheel five times and the bumper cars two times. If each ride cost eight tickets, how many tickets did he use?
4) Dave was collecting cans for recycling. On Saturday he filled four bags up and on Sunday he filled five more bags. If each bag had six cans in it, how many cans did he pick up total?
5) Edward was working as a sacker at a grocery store where he made four dollars an hour. On Monday he worked six hours and on Tuesday he worked four hours. How much money did Edward make in those two days?
6) Janet was playing a video game where she scores four points for each treasure she finds. If she found seven treasures on the first level and two on the second, what would her score be?
7) Paige had three pages of math homework and seven pages of reading homework. If each page had seven problems on it, how many problems did she have to complete total?
8) At Henry's Restaurant a group with five adults and four children came in to eat. If each meal cost seven dollars, how much was the bill?
9) Billy bought two boxes of chocolate candy and eight boxes of caramel candy. If each box has eight pieces inside it, how much candy did he have total?
10) While shopping for music online, Olivia bought four country albums and two pop albums. Each album came with a lyric sheet and had eight songs. How many songs did Olivia buy total?

## Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$ 54
5. 

40
6. $\qquad$
7.

70
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Henry and his friend were buying trick decks from the magic shop for eight dollars each. How much did they spend if Henry bought five decks and his friend bought five decks?
2) At Dave's Restaurant a group with six adults and three children came in to eat. If each meal cost nine dollars, how much was the bill?
3) Oliver bought seven boxes of chocolate candy and two boxes of caramel candy. If each box has four pieces inside it, how much candy did he have total?
4) A pet store has nine bird cages. If each cage has seven parrots and three parakeets in it, how many birds does the pet store have total?
5) While shopping for music online, Carol bought eight country albums and two pop albums. Each album came with a lyric sheet and had nine songs. How many songs did Carol buy total?
6) At the town carnival Sam rode the ferris wheel three times and the bumper cars three times. If each ride cost seven tickets, how many tickets did he use?
7) A waiter had seven tables he was waiting on, with two women and three men at each table. How many customers total did the waiter have?
8) There were seven friends playing a video game online when three more players joined the game. If each player had four lives, how many lives did they have total?
9) Isabel was playing a video game where she scores five points for each treasure she finds. If she found six treasures on the first level and four on the second, what would her score be?
10) Vanessa was organizing her book case making sure each of the shelves had exactly nine books on it. If she had three shelves of mystery books and four shelves of picture books, how many books did she have total?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Henry and his friend were buying trick decks from the magic shop for eight dollars each. How much did they spend if Henry bought five decks and his friend bought five decks?
2) At Dave's Restaurant a group with six adults and three children came in to eat. If each meal cost nine dollars, how much was the bill?
3) Oliver bought seven boxes of chocolate candy and two boxes of caramel candy. If each box has four pieces inside it, how much candy did he have total?
4) A pet store has nine bird cages. If each cage has seven parrots and three parakeets in it, how many birds does the pet store have total?
5) While shopping for music online, Carol bought eight country albums and two pop albums. Each album came with a lyric sheet and had nine songs. How many songs did Carol buy total?
6) At the town carnival Sam rode the ferris wheel three times and the bumper cars three times. If each ride cost seven tickets, how many tickets did he use?
7) A waiter had seven tables he was waiting on, with two women and three men at each table. How many customers total did the waiter have?
8) There were seven friends playing a video game online when three more players joined the game. If each player had four lives, how many lives did they have total?
9) Isabel was playing a video game where she scores five points for each treasure she finds. If she found six treasures on the first level and four on the second, what would her score be?
10) Vanessa was organizing her book case making sure each of the shelves had exactly nine books on it. If she had three shelves of mystery books and four shelves of picture books, how many books did she have total?

Answers

1. 80
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. 

35
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Bianca had seven pages of math homework and two pages of reading homework. If each page had four problems on it, how many problems did she have to complete total?
2) Carol bought six new chairs and three new tables for her house. If she spent eight minutes on each piece furniture putting it together, how many minutes did it take her to finish?
3) Victor was putting his spare change into piles. He had seven piles of quarters and three piles of dimes. If each pile had four coins in it, how many coins did he have total?
4) At the town carnival Ned rode the ferris wheel six times and the bumper cars three times. If each ride cost four tickets, how many tickets did he use?
5) While playing a trivia game, Roger answered seven questions correct in the first half and three questions correct in the second half. If each question was worth six points, what was his final score?
6) At Will's Restaurant a group with two adults and three children came in to eat. If each meal cost seven dollars, how much was the bill?
7) Mike was working as a sacker at a grocery store where he made five dollars an hour. On Monday he worked two hours and on Tuesday he worked five hours. How much money did Mike make in those two days?
8) Sam bought seven boxes of chocolate candy and three boxes of caramel candy. If each box has seven pieces inside it, how much candy did he have total?
9) Olivia was unboxing some of her old winter clothes. She found five boxes of clothing and inside each box there were four scarves and six mittens. How many pieces of winter clothing did Olivia have total?
10) Lana was organizing her book case making sure each of the shelves had exactly seven books on it. If she had four shelves of mystery books and three shelves of picture books, how many books did she have total?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Bianca had seven pages of math homework and two pages of reading homework. If each page had four problems on it, how many problems did she have to complete total?
2) Carol bought six new chairs and three new tables for her house. If she spent eight minutes on each piece furniture putting it together, how many minutes did it take her to finish?
3) Victor was putting his spare change into piles. He had seven piles of quarters and three piles of dimes. If each pile had four coins in it, how many coins did he have total?
4) At the town carnival Ned rode the ferris wheel six times and the bumper cars three times. If each ride cost four tickets, how many tickets did he use?
5) While playing a trivia game, Roger answered seven questions correct in the first half and three questions correct in the second half. If each question was worth six points, what was his final score?
6) At Will's Restaurant a group with two adults and three children came in to eat. If each meal cost seven dollars, how much was the bill?
7) Mike was working as a sacker at a grocery store where he made five dollars an hour. On Monday he worked two hours and on Tuesday he worked five hours. How much money did Mike make in those two days?
8) Sam bought seven boxes of chocolate candy and three boxes of caramel candy. If each box has seven pieces inside it, how much candy did he have total?
9) Olivia was unboxing some of her old winter clothes. She found five boxes of clothing and inside each box there were four scarves and six mittens. How many pieces of winter clothing did Olivia have total?
10) Lana was organizing her book case making sure each of the shelves had exactly seven books on it. If she had four shelves of mystery books and three shelves of picture books, how many books did she have total?

## Answers

1. $\qquad$
2. 

72
3. $\qquad$
4. $\qquad$
5.

60
6. $\qquad$
7.

35
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) While shopping for music online, Janet bought three country albums and five pop albums. Each album came with a lyric sheet and had nine songs. How many songs did Janet buy total?
2) There were two friends playing a video game online when four more players joined the game. If each player had seven lives, how many lives did they have total?
3) John and his friend were buying trick decks from the magic shop for three dollars each. How much did they spend if John bought two decks and his friend bought two decks?
4) At Edward's Restaurant a group with seven adults and three children came in to eat. If each meal cost four dollars, how much was the bill?
5) Bianca was selling her necklaces at a garage sale. She sold four bead necklaces and five gem stone necklaces. If each necklace cost nine dollars, how much money did she earn?
6) Kaleb was putting his spare change into piles. He had six piles of quarters and two piles of dimes. If each pile had five coins in it, how many coins did he have total?
7) Nancy had four pages of math homework and three pages of reading homework. If each page had nine problems on it, how many problems did she have to complete total?
8) At the town carnival Victor rode the ferris wheel six times and the bumper cars three times. If each ride cost nine tickets, how many tickets did he use?
9) While playing a trivia game, Ned answered two questions correct in the first half and three questions correct in the second half. If each question was worth nine points, what was his final score?
10) Robin's favorite band was holding a concert where tickets were seven dollars each. Robin bought four tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?

## Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) While shopping for music online, Janet bought three country albums and five pop albums. Each album came with a lyric sheet and had nine songs. How many songs did Janet buy total?
2) There were two friends playing a video game online when four more players joined the game. If each player had seven lives, how many lives did they have total?
3) John and his friend were buying trick decks from the magic shop for three dollars each. How much did they spend if John bought two decks and his friend bought two decks?
4) At Edward's Restaurant a group with seven adults and three children came in to eat. If each meal cost four dollars, how much was the bill?
5) Bianca was selling her necklaces at a garage sale. She sold four bead necklaces and five gem stone necklaces. If each necklace cost nine dollars, how much money did she earn?
6) Kaleb was putting his spare change into piles. He had six piles of quarters and two piles of dimes. If each pile had five coins in it, how many coins did he have total?
7) Nancy had four pages of math homework and three pages of reading homework. If each page had nine problems on it, how many problems did she have to complete total?
8) At the town carnival Victor rode the ferris wheel six times and the bumper cars three times. If each ride cost nine tickets, how many tickets did he use?
9) While playing a trivia game, Ned answered two questions correct in the first half and three questions correct in the second half. If each question was worth nine points, what was his final score?
10) Robin's favorite band was holding a concert where tickets were seven dollars each. Robin bought four tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?

Answers

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

81
6. $\qquad$
7.

63
8. $\qquad$
9.

10. $\qquad$

## Solve each problem.

1) Olivia was selling her necklaces at a garage sale. She sold five bead necklaces and five gem stone necklaces. If each necklace cost seven dollars, how much money did she earn?
2) While playing a trivia game, Will answered seven questions correct in the first half and three questions correct in the second half. If each question was worth four points, what was his final score?
3) April's discount flowers was having a sale where each flower was nine dollars. If Faye bought four roses and three daisies, how much did she spend?
4) A waiter had six tables he was waiting on, with five women and three men at each table. How many customers total did the waiter have?
5) A pet store has four bird cages. If each cage has five parrots and four parakeets in it, how many birds does the pet store have total?
6) Isabel had four pages of math homework and three pages of reading homework. If each page had three problems on it, how many problems did she have to complete total?
7) Frank bought two boxes of chocolate candy and three boxes of caramel candy. If each box has seven pieces inside it, how much candy did he have total?
8) At Victor's Restaurant a group with six adults and four children came in to eat. If each meal cost four dollars, how much was the bill?
9) There were eight friends playing a video game online when two more players joined the game. If each player had five lives, how many lives did they have total?
10) At the town carnival Jerry rode the ferris wheel six times and the bumper cars three times. If each ride cost nine tickets, how many tickets did he use?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Olivia was selling her necklaces at a garage sale. She sold five bead necklaces and five gem stone necklaces. If each necklace cost seven dollars, how much money did she earn?
2) While playing a trivia game, Will answered seven questions correct in the first half and three questions correct in the second half. If each question was worth four points, what was his final score?
3) April's discount flowers was having a sale where each flower was nine dollars. If Faye bought four roses and three daisies, how much did she spend?
4) A waiter had six tables he was waiting on, with five women and three men at each table. How many customers total did the waiter have?
5) A pet store has four bird cages. If each cage has five parrots and four parakeets in it, how many birds does the pet store have total?
6) Isabel had four pages of math homework and three pages of reading homework. If each page had three problems on it, how many problems did she have to complete total?
7) Frank bought two boxes of chocolate candy and three boxes of caramel candy. If each box has seven pieces inside it, how much candy did he have total?
8) At Victor's Restaurant a group with six adults and four children came in to eat. If each meal cost four dollars, how much was the bill?
9) There were eight friends playing a video game online when two more players joined the game. If each player had five lives, how many lives did they have total?
10) At the town carnival Jerry rode the ferris wheel six times and the bumper cars three times. If each ride cost nine tickets, how many tickets did he use?

Answers

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

36
6. $\qquad$
7.

35
8. $\qquad$
9.

50
10. $\qquad$

## Solve each problem.

1) Adam was putting his spare change into piles. He had four piles of quarters and four piles of dimes. If each pile had six coins in it, how many coins did he have total?
2) While shopping for music online, Lana bought two country albums and two pop albums. Each album came with a lyric sheet and had three songs. How many songs did Lana buy total?
3) Gwen's favorite band was holding a concert where tickets were six dollars each. Gwen bought six tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
4) Olivia was playing a video game where she scores eight points for each treasure she finds. If she found eight treasures on the first level and two on the second, what would her score be?
5) A pet store has five bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
6) Tiffany was unboxing some of her old winter clothes. She found three boxes of clothing and inside each box there were seven scarves and two mittens. How many pieces of winter clothing did Tiffany have total?
7) At Jerry's Restaurant a group with four adults and two children came in to eat. If each meal cost five dollars, how much was the bill?
8) At the town carnival Dave rode the ferris wheel six times and the bumper cars four times. If each ride cost five tickets, how many tickets did he use?
9) Isabel bought four new chairs and three new tables for her house. If she spent eight minutes on each piece furniture putting it together, how many minutes did it take her to finish?
10) Will was working as a sacker at a grocery store where he made five dollars an hour. On Monday he worked three hours and on Tuesday he worked four hours. How much money did Will make in those two days?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Adam was putting his spare change into piles. He had four piles of quarters and four piles of dimes. If each pile had six coins in it, how many coins did he have total?
2) While shopping for music online, Lana bought two country albums and two pop albums. Each album came with a lyric sheet and had three songs. How many songs did Lana buy total?
3) Gwen's favorite band was holding a concert where tickets were six dollars each. Gwen bought six tickets for herself and her friends and four extra tickets in case anyone else wanted to go. How much did she spend?
4) Olivia was playing a video game where she scores eight points for each treasure she finds. If she found eight treasures on the first level and two on the second, what would her score be?
5) A pet store has five bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
6) Tiffany was unboxing some of her old winter clothes. She found three boxes of clothing and inside each box there were seven scarves and two mittens. How many pieces of winter clothing did Tiffany have total?
7) At Jerry's Restaurant a group with four adults and two children came in to eat. If each meal cost five dollars, how much was the bill?
8) At the town carnival Dave rode the ferris wheel six times and the bumper cars four times. If each ride cost five tickets, how many tickets did he use?
9) Isabel bought four new chairs and three new tables for her house. If she spent eight minutes on each piece furniture putting it together, how many minutes did it take her to finish?
10) Will was working as a sacker at a grocery store where he made five dollars an hour. On Monday he worked three hours and on Tuesday he worked four hours. How much money did Will make in those two days?

## Answers

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

50
6.
. 27
7.

30
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) At Frank's Restaurant a group with six adults and four children came in to eat. If each meal cost nine dollars, how much was the bill?
2) Paige was unboxing some of her old winter clothes. She found six boxes of clothing and inside each box there were three scarves and six mittens. How many pieces of winter clothing did Paige have total?
3) A pet store has nine bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
4) Amy was selling her necklaces at a garage sale. She sold two bead necklaces and seven gem stone necklaces. If each necklace cost five dollars, how much money did she earn?
5) Sarah had five pages of math homework and five pages of reading homework. If each page had seven problems on it, how many problems did she have to complete total?
6) Bianca was organizing her book case making sure each of the shelves had exactly six books on it. If she had four shelves of mystery books and two shelves of picture books, how many books did she have total?
7) At the town carnival Oliver rode the ferris wheel three times and the bumper cars four times. If each ride cost three tickets, how many tickets did he use?
8) Isabel's favorite band was holding a concert where tickets were eight dollars each. Isabel bought four tickets for herself and her friends and six extra tickets in case anyone else wanted to go. How much did she spend?
9) While playing a trivia game, Paul answered five questions correct in the first half and five questions correct in the second half. If each question was worth four points, what was his final score?
10) April's discount flowers was having a sale where each flower was six dollars. If Faye bought two roses and five daisies, how much did she spend?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) At Frank's Restaurant a group with six adults and four children came in to eat. If each meal cost nine dollars, how much was the bill?
2) Paige was unboxing some of her old winter clothes. She found six boxes of clothing and inside each box there were three scarves and six mittens. How many pieces of winter clothing did Paige have total?
3) A pet store has nine bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
4) Amy was selling her necklaces at a garage sale. She sold two bead necklaces and seven gem stone necklaces. If each necklace cost five dollars, how much money did she earn?
5) Sarah had five pages of math homework and five pages of reading homework. If each page had seven problems on it, how many problems did she have to complete total?
6) Bianca was organizing her book case making sure each of the shelves had exactly six books on it. If she had four shelves of mystery books and two shelves of picture books, how many books did she have total?
7) At the town carnival Oliver rode the ferris wheel three times and the bumper cars four times. If each ride cost three tickets, how many tickets did he use?
8) Isabel's favorite band was holding a concert where tickets were eight dollars each. Isabel bought four tickets for herself and her friends and six extra tickets in case anyone else wanted to go. How much did she spend?
9) While playing a trivia game, Paul answered five questions correct in the first half and five questions correct in the second half. If each question was worth four points, what was his final score?
10) April's discount flowers was having a sale where each flower was six dollars. If Faye bought two roses and five daisies, how much did she spend?

## Answers

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

70
6. $\qquad$
7.

21
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) April's discount flowers was having a sale where each flower was four dollars. If Isabel bought five roses and two daisies, how much did she spend?
2) While shopping for music online, Tiffany bought three country albums and six pop albums. Each album came with a lyric sheet and had five songs. How many songs did Tiffany buy total?
3) Cody was putting his spare change into piles. He had three piles of quarters and six piles of dimes. If each pile had five coins in it, how many coins did he have total?
4) A waiter had eight tables he was waiting on, with two women and seven men at each table. How many customers total did the waiter have?
5) A pet store has six bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
6) While playing a trivia game, Victor answered two questions correct in the first half and eight questions correct in the second half. If each question was worth three points, what was his final score?
7) At the town carnival Will rode the ferris wheel two times and the bumper cars five times. If each ride cost three tickets, how many tickets did he use?
8) Adam and his friend were buying trick decks from the magic shop for three dollars each. How much did they spend if Adam bought seven decks and his friend bought three decks?
9) Henry bought two boxes of chocolate candy and six boxes of caramel candy. If each box has three pieces inside it, how much candy did he have total?
10) Olivia was unboxing some of her old winter clothes. She found three boxes of clothing and inside each box there were two scarves and three mittens. How many pieces of winter clothing did Olivia have total?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) April's discount flowers was having a sale where each flower was four dollars. If Isabel bought five roses and two daisies, how much did she spend?
2) While shopping for music online, Tiffany bought three country albums and six pop albums. Each album came with a lyric sheet and had five songs. How many songs did Tiffany buy total?
3) Cody was putting his spare change into piles. He had three piles of quarters and six piles of dimes. If each pile had five coins in it, how many coins did he have total?
4) A waiter had eight tables he was waiting on, with two women and seven men at each table. How many customers total did the waiter have?
5) A pet store has six bird cages. If each cage has eight parrots and two parakeets in it, how many birds does the pet store have total?
6) While playing a trivia game, Victor answered two questions correct in the first half and eight questions correct in the second half. If each question was worth three points, what was his final score?
7) At the town carnival Will rode the ferris wheel two times and the bumper cars five times. If each ride cost three tickets, how many tickets did he use?
8) Adam and his friend were buying trick decks from the magic shop for three dollars each. How much did they spend if Adam bought seven decks and his friend bought three decks?
9) Henry bought two boxes of chocolate candy and six boxes of caramel candy. If each box has three pieces inside it, how much candy did he have total?
10) Olivia was unboxing some of her old winter clothes. She found three boxes of clothing and inside each box there were two scarves and three mittens. How many pieces of winter clothing did Olivia have total?

## Answers

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

60
6. $\qquad$
7.

21
8. $\qquad$
9. $\qquad$
10. $\qquad$

