## Solve each problem.

Answers

1) Olivia earned three points for each bag of cans she recycled. If she had ten bags, but didn't recycle seven of them, how many points would she have earned?
2) Sam invited ten friends to a birthday party, but seven couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
3) A chef needs six potatoes for a meal. He has already cooked three. If each potato takes six minutes to cook, how long will it take him to cook the rest?
4) Cody earned five dollars for each lawn he mowed. If he had four lawns to mow, but forgot to mow two of them, how much money did he actually earn?
5) Victor had three action figures, but needed twelve total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) At the fair Will bought eleven tickets. After riding the ferris wheel he had four tickets left. If each ticket cost eight dollars, how much money did Will spend riding the ferris wheel?
7) Luke had nine video games but four of them weren't working. If he wanted to sell the working games for $\$ 3$ each, how much money could he earn?
8) A trivia team had twelve members total, but during a game four members didn't show up. If each member that did show up scored five points, how many points were scored total?
9) A new building needed nine windows. The builder had already installed five of them. If it takes three hours to install each window, how long will it take him to install the rest?
10) A worksheet had eight problems on it. If a teacher had ten worksheets to grade and had already graded eight of them, how many more problems does she have to grade?

## Solve each problem.

1) Olivia earned three points for each bag of cans she recycled. If she had ten bags, but didn't recycle seven of them, how many points would she have earned?
2) Sam invited ten friends to a birthday party, but seven couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
3) A chef needs six potatoes for a meal. He has already cooked three. If each potato takes six minutes to cook, how long will it take him to cook the rest?
4) Cody earned five dollars for each lawn he mowed. If he had four lawns to mow, but forgot to mow two of them, how much money did he actually earn?
5) Victor had three action figures, but needed twelve total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) At the fair Will bought eleven tickets. After riding the ferris wheel he had four tickets left. If each ticket cost eight dollars, how much money did Will spend riding the ferris wheel?
7) Luke had nine video games but four of them weren't working. If he wanted to sell the working games for $\$ 3$ each, how much money could he earn?
8) A trivia team had twelve members total, but during a game four members didn't show up. If each member that did show up scored five points, how many points were scored total?
9) A new building needed nine windows. The builder had already installed five of them. If it takes three hours to install each window, how long will it take him to install the rest?
10) A worksheet had eight problems on it. If a teacher had ten worksheets to grade and had already graded eight of them, how many more problems does she have to grade?

Answers

1. $\qquad$
2. $\qquad$
3. 18
4. 

10
5. $\qquad$
6. $\qquad$
7.

15
8. 40
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 15 | 40 | 12 | 9 | 15 |
| :---: | :---: | :---: | :---: | :---: |
| 56 | 16 | 10 | 18 | 54 |

1) Olivia earned 3 points for each bag of cans she recycled. If she had 10 bags, but didn't recycle 7 of them, how many points would she have earned?
2) Sam invited 10 friends to a birthday party, but 7 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 5 , how many should he buy?
3) A chef needs 6 potatoes for a meal. He has already cooked 3. If each potato takes 6 minutes to cook, how long will it take him to cook the rest?
4) Cody earned 5 dollars for each lawn he mowed. If he had 4 lawns to mow, but forgot to mow 2 of them, how much money did he actually earn?
5) Victor had 3 action figures, but needed 12 total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) At the fair Will bought 11 tickets. After riding the ferris wheel he had 4 tickets left. If each ticket cost 8 dollars, how much money did Will spend riding the ferris wheel?
7) Luke had 9 video games but 4 of them weren't working. If he wanted to sell the working games for $\$ 3$ each, how much money could he earn?
8) A trivia team had 12 members total, but during a game 4 members didn't show up. If each member that did show up scored 5 points, how many points were scored total?
9) A new building needed 9 windows. The builder had already installed 5 of them. If it takes 3 hours to install each window, how long will it take him to install the rest?
10) A worksheet had 8 problems on it. If a teacher had 10 worksheets to grade and had already graded 8 of them, how many more problems does she have to grade?

## Solve each problem.

Answers

1) At the fair Henry bought ten tickets. After riding the ferris wheel he had six tickets left. If each ticket cost three dollars, how much money did Henry spend riding the ferris wheel?
2) April's discount flowers was having a sale where each rose was three dollars. If April started with six roses and had three roses left, how much money did she earn?
3) Emily earned three points for each bag of cans she recycled. If she had four bags, but didn't recycle two of them, how many points would she have earned?
4) Billy had eleven video games but three of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
5) Adam bought nine boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Adam still have?
6) At lunch a waiter had seven customers and four of them didn't leave a tip. If he got $\$ 8$ each from the ones who did tip, how much money did he earn?
7) A trivia team had seventeen members total, but during a game nine members didn't show up. If each member that did show up scored eight points, how many points were scored total?
8) Faye baked nine brownies, but needed seventeen total for her party. If she used eight spoonfuls of flour on each one, how much cups of flour does she still need?
9) In a video game, each enemy defeated gives you four points. If a level has thirteen enemies total and you destroy all but eight of them, how many points would you earn?
10) A worksheet had five problems on it. If a teacher had seventeen worksheets to grade and had already graded eight of them, how many more problems does she have to grade?

## Solve each problem.

1) At the fair Henry bought ten tickets. After riding the ferris wheel he had six tickets left. If each ticket cost three dollars, how much money did Henry spend riding the ferris wheel?
2) April's discount flowers was having a sale where each rose was three dollars. If April started with six roses and had three roses left, how much money did she earn?
3) Emily earned three points for each bag of cans she recycled. If she had four bags, but didn't recycle two of them, how many points would she have earned?
4) Billy had eleven video games but three of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
5) Adam bought nine boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Adam still have?
6) At lunch a waiter had seven customers and four of them didn't leave a tip. If he got $\$ 8$ each from the ones who did tip, how much money did he earn?
7) A trivia team had seventeen members total, but during a game nine members didn't show up. If each member that did show up scored eight points, how many points were scored total?
8) Faye baked nine brownies, but needed seventeen total for her party. If she used eight spoonfuls of flour on each one, how much cups of flour does she still need?
9) In a video game, each enemy defeated gives you four points. If a level has thirteen enemies total and you destroy all but eight of them, how many points would you earn?
10) A worksheet had five problems on it. If a teacher had seventeen worksheets to grade and had already graded eight of them, how many more problems does she have to grade?

Answers

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

64
8. $\qquad$
9.
10. $\qquad$

## Solve each problem.

Answers

| 20 | 16 | 45 | 9 | 35 |
| :--- | :--- | :--- | :--- | :--- |
| 64 | 24 | 64 | 6 | 12 |

1) At the fair Henry bought 10 tickets. After riding the ferris wheel he had 6 tickets left. If each ticket cost 3 dollars, how much money did Henry spend riding the ferris wheel?
2) April's discount flowers was having a sale where each rose was 3 dollars. If April started with 6 roses and had 3 roses left, how much money did she earn?
3) Emily earned 3 points for each bag of cans she recycled. If she had 4 bags, but didn't recycle 2 of them, how many points would she have earned?
4) Billy had 11 video games but 3 of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
5) Adam bought 9 boxes of chocolate candy and gave 2 to his little brother. If each box has 5 pieces inside it, how many pieces did Adam still have?
6) At lunch a waiter had 7 customers and 4 of them didn't leave a tip. If he got $\$ 8$ each from the ones who did tip, how much money did he earn?
7) A trivia team had 17 members total, but during a game 9 members didn't show up. If each member that did show up scored 8 points, how many points were scored total?
8) Faye baked 9 brownies, but needed 17 total for her party. If she used 8 spoonfuls of flour on each one, how much cups of flour does she still need?
9) In a video game, each enemy defeated gives you 4 points. If a level has 13 enemies total and you destroy all but 8 of them, how many points would you earn?
10) A worksheet had 5 problems on it. If a teacher had 17 worksheets to grade and had already graded 8 of them, how many more problems does she have to grade?

## Solve each problem.

Answers

1) A trivia team had eleven members total, but during a game nine members didn't show up. If each member that did show up scored six points, how many points were scored total?
2) A chef needs fifteen potatoes for a meal. He has already cooked six. If each potato takes three minutes to cook, how long will it take him to cook the rest?
3) Jerry earned six dollars for each lawn he mowed. If he had five lawns to mow, but forgot to mow three of them, how much money did he actually earn?
4) Luke had seven video games but five of them weren't working. If he wanted to sell the working games for $\$ 8$ each, how much money could he earn?
5) Carol baked two brownies, but needed six total for her party. If she used seven spoonfuls of flour on each one, how much cups of flour does she still need?
6) In a video game, each enemy defeated gives you seven points. If a level has eight enemies total and you destroy all but two of them, how many points would you earn?
7) A worksheet had nine problems on it. If a teacher had eight worksheets to grade and had already graded four of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was eight dollars. If April started with fifteen roses and had six roses left, how much money did she earn?
9) A painter needed to paint thirteen rooms in a building. Each room takes nine hours to paint. If he already painted seven rooms, how much longer will he take to paint the rest?
10) At the fair Ned bought eleven tickets. After riding the ferris wheel he had five tickets left. If each ticket cost nine dollars, how much money did Ned spend riding the ferris wheel?

## Solve each problem.

1) A trivia team had eleven members total, but during a game nine members didn't show up. If each member that did show up scored six points, how many points were scored total?
2) A chef needs fifteen potatoes for a meal. He has already cooked six. If each potato takes three minutes to cook, how long will it take him to cook the rest?
3) Jerry earned six dollars for each lawn he mowed. If he had five lawns to mow, but forgot to mow three of them, how much money did he actually earn?
4) Luke had seven video games but five of them weren't working. If he wanted to sell the working games for $\$ 8$ each, how much money could he earn?
5) Carol baked two brownies, but needed six total for her party. If she used seven spoonfuls of flour on each one, how much cups of flour does she still need?
6) In a video game, each enemy defeated gives you seven points. If a level has eight enemies total and you destroy all but two of them, how many points would you earn?
7) A worksheet had nine problems on it. If a teacher had eight worksheets to grade and had already graded four of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was eight dollars. If April started with fifteen roses and had six roses left, how much money did she earn?
9) A painter needed to paint thirteen rooms in a building. Each room takes nine hours to paint. If he already painted seven rooms, how much longer will he take to paint the rest?
10) At the fair Ned bought eleven tickets. After riding the ferris wheel he had five tickets left. If each ticket cost nine dollars, how much money did Ned spend riding the ferris wheel?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
16
5. 28
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 16 | 27 | 12 | 54 | 36 |
| :--- | :--- | :--- | :--- | :--- |
| 72 | 28 | 54 | 12 | 42 |

1) A trivia team had 11 members total, but during a game 9 members didn't show up. If each member that did show up scored 6 points, how many points were scored total?
2) A chef needs 15 potatoes for a meal. He has already cooked 6 . If each potato takes 3 minutes to cook, how long will it take him to cook the rest?
3) Jerry earned 6 dollars for each lawn he mowed. If he had 5 lawns to mow, but forgot to mow 3 of them, how much money did he actually earn?
4) Luke had 7 video games but 5 of them weren't working. If he wanted to sell the working games for $\$ 8$ each, how much money could he earn?
5) Carol baked 2 brownies, but needed 6 total for her party. If she used 7 spoonfuls of flour on each one, how much cups of flour does she still need?
6) In a video game, each enemy defeated gives you 7 points. If a level has 8 enemies total and you destroy all but 2 of them, how many points would you earn?
7) A worksheet had 9 problems on it. If a teacher had 8 worksheets to grade and had already graded 4 of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was 8 dollars. If April started with 15 roses and had 6 roses left, how much money did she earn?
9) A painter needed to paint 13 rooms in a building. Each room takes 9 hours to paint. If he already painted 7 rooms, how much longer will he take to paint the rest?
10) At the fair Ned bought 11 tickets. After riding the ferris wheel he had 5 tickets left. If each ticket cost 9 dollars, how much money did Ned spend riding the ferris wheel?

## Solve each problem.

Answers

1) George invited ten friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
2) At a restaurant each adult meal costs $\$ 8$ and kids eat free. If a group of fifteen people came in and seven were kids, how much would it cost for the group to eat?
3) A worksheet had six problems on it. If a teacher had ten worksheets to grade and had already graded six of them, how many more problems does she have to grade?
4) At the fair Dave bought twelve tickets. After riding the ferris wheel he had four tickets left. If each ticket cost nine dollars, how much money did Dave spend riding the ferris wheel?
5) Cody bought fourteen boxes of chocolate candy and gave six to his little brother. If each box has four pieces inside it, how many pieces did Cody still have?
6) Edward had seven video games but four of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
7) A painter needed to paint ten rooms in a building. Each room takes three hours to paint. If he already painted three rooms, how much longer will he take to paint the rest?
8) A chef needs eight potatoes for a meal. He has already cooked four. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
9) A trivia team had seven members total, but during a game three members didn't show up. If each member that did show up scored two points, how many points were scored total?
10) A magician was selling magic card decks for seven dollars each. If he started with thirteen decks and by the end of the day he had seven left, how much money did he earn?

## Solve each problem.

1) George invited ten friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly five, how many should he buy?
2) At a restaurant each adult meal costs $\$ 8$ and kids eat free. If a group of fifteen people came in and seven were kids, how much would it cost for the group to eat?
3) A worksheet had six problems on it. If a teacher had ten worksheets to grade and had already graded six of them, how many more problems does she have to grade?
4) At the fair Dave bought twelve tickets. After riding the ferris wheel he had four tickets left. If each ticket cost nine dollars, how much money did Dave spend riding the ferris wheel?
5) Cody bought fourteen boxes of chocolate candy and gave six to his little brother. If each box has four pieces inside it, how many pieces did Cody still have?
6) Edward had seven video games but four of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
7) A painter needed to paint ten rooms in a building. Each room takes three hours to paint. If he already painted three rooms, how much longer will he take to paint the rest?
8) A chef needs eight potatoes for a meal. He has already cooked four. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
9) A trivia team had seven members total, but during a game three members didn't show up. If each member that did show up scored two points, how many points were scored total?
10) A magician was selling magic card decks for seven dollars each. If he started with thirteen decks and by the end of the day he had seven left, how much money did he earn?

## Solve each problem.

Answers

| 72 | 8 | 21 | 36 | 6 |
| :---: | :---: | :---: | :---: | :---: |
| 30 | 42 | 64 | 32 | 24 |

1) George invited 10 friends to a birthday party, but 4 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 5 , how many should he buy?
2) At a restaurant each adult meal costs $\$ 8$ and kids eat free. If a group of 15 people came in and 7 were kids, how much would it cost for the group to eat?
3) A worksheet had 6 problems on it. If a teacher had 10 worksheets to grade and had already graded 6 of them, how many more problems does she have to grade?
4) At the fair Dave bought 12 tickets. After riding the ferris wheel he had 4 tickets left. If each ticket cost 9 dollars, how much money did Dave spend riding the ferris wheel?
5) Cody bought 14 boxes of chocolate candy and gave 6 to his little brother. If each box has 4 pieces inside it, how many pieces did Cody still have?
6) Edward had 7 video games but 4 of them weren't working. If he wanted to sell the working games for $\$ 2$ each, how much money could he earn?
7) A painter needed to paint 10 rooms in a building. Each room takes 3 hours to paint. If he already painted 3 rooms, how much longer will he take to paint the rest?
8) A chef needs 8 potatoes for a meal. He has already cooked 4. If each potato takes 9 minutes to cook, how long will it take him to cook the rest?
9) A trivia team had 7 members total, but during a game 3 members didn't show up. If each member that did show up scored 2 points, how many points were scored total?
10) A magician was selling magic card decks for 7 dollars each. If he started with 13 decks and by the end of the day he had 7 left, how much money did he earn?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Adam bought seventeen boxes of chocolate candy and gave eight to his little brother. If each box has six pieces inside it, how many pieces did Adam still have?
2) In a video game, each enemy defeated gives you nine points. If a level has ten enemies total and you destroy all but three of them, how many points would you earn?
3) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Vanessa sold all but seven bars, how much money would she have made?
4) At lunch a waiter had nine customers and four of them didn't leave a tip. If he got $\$ 7$ each from the ones who did tip, how much money did he earn?
5) At the fair Will bought eight tickets. After riding the ferris wheel he had six tickets left. If each ticket cost two dollars, how much money did Will spend riding the ferris wheel?
6) At a restaurant each adult meal costs $\$ 7$ and kids eat free. If a group of seven people came in and four were kids, how much would it cost for the group to eat?
7) Mike had eight action figures, but needed fifteen total for a complete collection. If each one costs $\$ 5$, how much money would he need to finish his collection?
8) A worksheet had five problems on it. If a teacher had sixteen worksheets to grade and had already graded seven of them, how many more problems does she have to grade?
9) A chef needs eleven potatoes for a meal. He has already cooked nine. If each potato takes two minutes to cook, how long will it take him to cook the rest?
10) Cody earned four dollars for each lawn he mowed. If he had eight lawns to mow, but forgot to mow three of them, how much money did he actually earn?

## Solve each problem.

1) Adam bought seventeen boxes of chocolate candy and gave eight to his little brother. If each box has six pieces inside it, how many pieces did Adam still have?
2) In a video game, each enemy defeated gives you nine points. If a level has ten enemies total and you destroy all but three of them, how many points would you earn?
3) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Vanessa sold all but seven bars, how much money would she have made?
4) At lunch a waiter had nine customers and four of them didn't leave a tip. If he got $\$ 7$ each from the ones who did tip, how much money did he earn?
5) At the fair Will bought eight tickets. After riding the ferris wheel he had six tickets left. If each ticket cost two dollars, how much money did Will spend riding the ferris wheel?
6) At a restaurant each adult meal costs $\$ 7$ and kids eat free. If a group of seven people came in and four were kids, how much would it cost for the group to eat?
7) Mike had eight action figures, but needed fifteen total for a complete collection. If each one costs $\$ 5$, how much money would he need to finish his collection?
8) A worksheet had five problems on it. If a teacher had sixteen worksheets to grade and had already graded seven of them, how many more problems does she have to grade?
9) A chef needs eleven potatoes for a meal. He has already cooked nine. If each potato takes two minutes to cook, how long will it take him to cook the rest?
10) Cody earned four dollars for each lawn he mowed. If he had eight lawns to mow, but forgot to mow three of them, how much money did he actually earn?

Answers

1. 54
2. 

63
3. $\qquad$
5. $\qquad$
6. 21
7. 35
8. 45
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 45 | 21 | 54 | 4 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| 35 | 35 | 4 | 63 | 30 |

1) Adam bought 17 boxes of chocolate candy and gave 8 to his little brother. If each box has 6 pieces inside it, how many pieces did Adam still have?
2) In a video game, each enemy defeated gives you 9 points. If a level has 10 enemies total and you destroy all but 3 of them, how many points would you earn?
3) Each chocolate bar in a box cost $\$ 6$. If a box had 12 bars total and Vanessa sold all but 7 bars, how much money would she have made?
4) At lunch a waiter had 9 customers and 4 of them didn't leave a tip. If he got $\$ 7$ each from the ones who did tip, how much money did he earn?
5) At the fair Will bought 8 tickets. After riding the ferris wheel he had 6 tickets left. If each ticket cost 2 dollars, how much money did Will spend riding the ferris wheel?
6) At a restaurant each adult meal costs $\$ 7$ and kids eat free. If a group of 7 people came in and 4 were kids, how much would it cost for the group to eat?
7) Mike had 8 action figures, but needed 15 total for a complete collection. If each one costs $\$ 5$, how much money would he need to finish his collection?
8) A worksheet had 5 problems on it. If a teacher had 16 worksheets to grade and had already graded 7 of them, how many more problems does she have to grade?
9) A chef needs 11 potatoes for a meal. He has already cooked 9. If each potato takes 2 minutes to cook, how long will it take him to cook the rest?
10) Cody earned 4 dollars for each lawn he mowed. If he had 8 lawns to mow, but forgot to mow 3 of them, how much money did he actually earn?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Dave bought fourteen boxes of chocolate candy and gave seven to his little brother. If each box has three pieces inside it, how many pieces did Dave still have?
2) A new building needed twelve windows. The builder had already installed six of them. If it takes four hours to install each window, how long will it take him to install the rest?
3) A trivia team had twelve members total, but during a game eight members didn't show up. If each member that did show up scored five points, how many points were scored total?
4) There were seventeen friends playing a video game online when nine players quit. If each player left had four lives, how many lives did they have total?
5) Amy earned nine points for each bag of cans she recycled. If she had seven bags, but didn't recycle three of them, how many points would she have earned?
6) At lunch a waiter had ten customers and seven of them didn't leave a tip. If he got $\$ 3$ each from the ones who did tip, how much money did he earn?
7) Kaleb earned five dollars for each lawn he mowed. If he had seven lawns to mow, but forgot to mow three of them, how much money did he actually earn?
8) In a video game, each enemy defeated gives you five points. If a level has thirteen enemies total and you destroy all but five of them, how many points would you earn?
9) At a restaurant each adult meal costs $\$ 5$ and kids eat free. If a group of eleven people came in and nine were kids, how much would it cost for the group to eat?
10) Luke invited eleven friends to a birthday party, but six couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?

## Solve each problem.

1) Dave bought fourteen boxes of chocolate candy and gave seven to his little brother. If each box has three pieces inside it, how many pieces did Dave still have?
2) A new building needed twelve windows. The builder had already installed six of them. If it takes four hours to install each window, how long will it take him to install the rest?
3) A trivia team had twelve members total, but during a game eight members didn't show up. If each member that did show up scored five points, how many points were scored total?
4) There were seventeen friends playing a video game online when nine players quit. If each player left had four lives, how many lives did they have total?
5) Amy earned nine points for each bag of cans she recycled. If she had seven bags, but didn't recycle three of them, how many points would she have earned?
6) At lunch a waiter had ten customers and seven of them didn't leave a tip. If he got $\$ 3$ each from the ones who did tip, how much money did he earn?
7) Kaleb earned five dollars for each lawn he mowed. If he had seven lawns to mow, but forgot to mow three of them, how much money did he actually earn?
8) In a video game, each enemy defeated gives you five points. If a level has thirteen enemies total and you destroy all but five of them, how many points would you earn?
9) At a restaurant each adult meal costs $\$ 5$ and kids eat free. If a group of eleven people came in and nine were kids, how much would it cost for the group to eat?
10) Luke invited eleven friends to a birthday party, but six couldn't come. If he wanted to buy enough cupcakes so each person could have exactly seven, how many should he buy?

## Solve each problem.

Answers

| 32 | 9 | 35 | 10 | 20 |
| :---: | :---: | :---: | :---: | :---: |
| 36 | 20 | 24 | 40 | 21 |

1) Dave bought 14 boxes of chocolate candy and gave 7 to his little brother. If each box has 3 pieces inside it, how many pieces did Dave still have?
2) A new building needed 12 windows. The builder had already installed 6 of them. If it takes 4 hours to install each window, how long will it take him to install the rest?
3) A trivia team had 12 members total, but during a game 8 members didn't show up. If each member that did show up scored 5 points, how many points were scored total?
4) There were 17 friends playing a video game online when 9 players quit. If each player left had 4 lives, how many lives did they have total?
5) Amy earned 9 points for each bag of cans she recycled. If she had 7 bags, but didn't recycle 3 of them, how many points would she have earned?
6) At lunch a waiter had 10 customers and 7 of them didn't leave a tip. If he got $\$ 3$ each from the ones who did tip, how much money did he earn?
7) Kaleb earned 5 dollars for each lawn he mowed. If he had 7 lawns to mow, but forgot to mow 3 of them, how much money did he actually earn?
8) In a video game, each enemy defeated gives you 5 points. If a level has 13 enemies total and you destroy all but 5 of them, how many points would you earn?
9) At a restaurant each adult meal costs $\$ 5$ and kids eat free. If a group of 11 people came in and 9 were kids, how much would it cost for the group to eat?
10) Luke invited 11 friends to a birthday party, but 6 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 7 , how many should he buy?

Solve each problem.

1) There were fifteen friends playing a video game online when nine players quit. If each player left had two lives, how many lives did they have total?
2) Haley baked two brownies, but needed five total for her party. If she used six spoonfuls of flour on each one, how much cups of flour does she still need?
3) Billy bought sixteen boxes of chocolate candy and gave eight to his little brother. If each box has five pieces inside it, how many pieces did Billy still have?
4) In a video game, each enemy defeated gives you nine points. If a level has thirteen enemies total and you destroy all but four of them, how many points would you earn?
5) A chef needs eight potatoes for a meal. He has already cooked six. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
6) Oliver had sixteen video games but seven of them weren't working. If he wanted to sell the working games for $\$ 9$ each, how much money could he earn?
7) A worksheet had two problems on it. If a teacher had twelve worksheets to grade and had already graded six of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was seven dollars. If April started with eight roses and had two roses left, how much money did she earn?
9) A painter needed to paint thirteen rooms in a building. Each room takes six hours to paint. If he already painted seven rooms, how much longer will he take to paint the rest?
10) At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got $\$ 4$ each from the ones who did tip, how much money did he earn?

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

## Solve each problem.

1) There were fifteen friends playing a video game online when nine players quit. If each player left had two lives, how many lives did they have total?
2) Haley baked two brownies, but needed five total for her party. If she used six spoonfuls of flour on each one, how much cups of flour does she still need?
3) Billy bought sixteen boxes of chocolate candy and gave eight to his little brother. If each box has five pieces inside it, how many pieces did Billy still have?
4) In a video game, each enemy defeated gives you nine points. If a level has thirteen enemies total and you destroy all but four of them, how many points would you earn?
5) A chef needs eight potatoes for a meal. He has already cooked six. If each potato takes nine minutes to cook, how long will it take him to cook the rest?
6) Oliver had sixteen video games but seven of them weren't working. If he wanted to sell the working games for $\$ 9$ each, how much money could he earn?
7) A worksheet had two problems on it. If a teacher had twelve worksheets to grade and had already graded six of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was seven dollars. If April started with eight roses and had two roses left, how much money did she earn?
9) A painter needed to paint thirteen rooms in a building. Each room takes six hours to paint. If he already painted seven rooms, how much longer will he take to paint the rest?
10) At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got $\$ 4$ each from the ones who did tip, how much money did he earn?

Answers
1.
$\qquad$
2. $\qquad$
3.
4. 81
5. $\qquad$
6.

81
7. $\qquad$
8.

42
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 18 | 18 | 81 | 42 | 81 |
| :--- | :--- | :--- | :--- | :--- |
| 32 | 12 | 40 | 12 | 36 |

1) There were 15 friends playing a video game online when 9 players quit. If each player left had 2 lives, how many lives did they have total?
2) Haley baked 2 brownies, but needed 5 total for her party. If she used 6 spoonfuls of flour on each one, how much cups of flour does she still need?
3) Billy bought 16 boxes of chocolate candy and gave 8 to his little brother. If each box has 5 pieces inside it, how many pieces did Billy still have?
4) In a video game, each enemy defeated gives you 9 points. If a level has 13 enemies total and you destroy all but 4 of them, how many points would you earn?
5) A chef needs 8 potatoes for a meal. He has already cooked 6. If each potato takes 9 minutes to cook, how long will it take him to cook the rest?
6) Oliver had 16 video games but 7 of them weren't working. If he wanted to sell the working games for $\$ 9$ each, how much money could he earn?
7) A worksheet had 2 problems on it. If a teacher had 12 worksheets to grade and had already graded 6 of them, how many more problems does she have to grade?
8) April's discount flowers was having a sale where each rose was 7 dollars. If April started with 8 roses and had 2 roses left, how much money did she earn?
9) A painter needed to paint 13 rooms in a building. Each room takes 6 hours to paint. If he already painted 7 rooms, how much longer will he take to paint the rest?
10) At lunch a waiter had 11 customers and 3 of them didn't leave a tip. If he got $\$ 4$ each from the ones who did tip, how much money did he earn?
1. 
2. 
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Jerry bought four boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Jerry still have?
2) Haley baked five brownies, but needed seven total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?
3) At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got $\$ 6$ each from the ones who did tip, how much money did he earn?
4) A new building needed eleven windows. The builder had already installed seven of them. If it takes four hours to install each window, how long will it take him to install the rest?
5) Adam had fifteen video games but nine of them weren't working. If he wanted to sell the working games for $\$ 4$ each, how much money could he earn?
6) Billy earned two dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow five of them, how much money did he actually earn?
7) There were seven friends playing a video game online when three players quit. If each player left had six lives, how many lives did they have total?
8) At a restaurant each adult meal costs $\$ 9$ and kids eat free. If a group of eight people came in and five were kids, how much would it cost for the group to eat?
9) Henry had eight action figures, but needed sixteen total for a complete collection. If each one costs $\$ 4$, how much money would he need to finish his collection?
10) Tom invited eleven friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly three, how many should he buy?

## Solve each problem.

1) Jerry bought four boxes of chocolate candy and gave two to his little brother. If each box has five pieces inside it, how many pieces did Jerry still have?
2) Haley baked five brownies, but needed seven total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?
3) At lunch a waiter had eleven customers and three of them didn't leave a tip. If he got $\$ 6$ each from the ones who did tip, how much money did he earn?
4) A new building needed eleven windows. The builder had already installed seven of them. If it takes four hours to install each window, how long will it take him to install the rest?
5) Adam had fifteen video games but nine of them weren't working. If he wanted to sell the working games for $\$ 4$ each, how much money could he earn?
6) Billy earned two dollars for each lawn he mowed. If he had eleven lawns to mow, but forgot to mow five of them, how much money did he actually earn?
7) There were seven friends playing a video game online when three players quit. If each player left had six lives, how many lives did they have total?
8) At a restaurant each adult meal costs $\$ 9$ and kids eat free. If a group of eight people came in and five were kids, how much would it cost for the group to eat?
9) Henry had eight action figures, but needed sixteen total for a complete collection. If each one costs $\$ 4$, how much money would he need to finish his collection?
10) Tom invited eleven friends to a birthday party, but four couldn't come. If he wanted to buy enough cupcakes so each person could have exactly three, how many should he buy?
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 21 | 32 | 12 | 24 |
| :---: | :---: | :---: | :---: |
| 27 | 8 | 16 | 24 |

1) Jerry bought 4 boxes of chocolate candy and gave 2 to his little brother. If each box has 5 pieces inside it, how many pieces did Jerry still have?
2) Haley baked 5 brownies, but needed 7 total for her party. If she used 4 spoonfuls of flour on each one, how much cups of flour does she still need?
3) At lunch a waiter had 11 customers and 3 of them didn't leave a tip. If he got $\$ 6$ each from the ones who did tip, how much money did he earn?
4) A new building needed 11 windows. The builder had already installed 7 of them. If it takes 4 hours to install each window, how long will it take him to install the rest?
5) Adam had 15 video games but 9 of them weren't working. If he wanted to sell the working games for $\$ 4$ each, how much money could he earn?
6) Billy earned 2 dollars for each lawn he mowed. If he had 11 lawns to mow, but forgot to mow 5 of them, how much money did he actually earn?
7) There were 7 friends playing a video game online when 3 players quit. If each player left had 6 lives, how many lives did they have total?
8) At a restaurant each adult meal costs $\$ 9$ and kids eat free. If a group of 8 people came in and 5 were kids, how much would it cost for the group to eat?
9) Henry had 8 action figures, but needed 16 total for a complete collection. If each one costs $\$ 4$, how much money would he need to finish his collection?
10) Tom invited 11 friends to a birthday party, but 4 couldn't come. If he wanted to buy enough cupcakes so each person could have exactly 3 , how many should he buy?
1. 
2. 
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) A painter needed to paint thirteen rooms in a building. Each room takes six hours to paint. If he already painted four rooms, how much longer will he take to paint the rest?
2) Tiffany earned three points for each bag of cans she recycled. If she had nine bags, but didn't recycle seven of them, how many points would she have earned?
3) There were nine friends playing a video game online when three players quit. If each player left had two lives, how many lives did they have total?
4) Cody earned five dollars for each lawn he mowed. If he had nine lawns to mow, but forgot to mow four of them, how much money did he actually earn?
5) Jerry had nine action figures, but needed sixteen total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) A new building needed nine windows. The builder had already installed six of them. If it takes five hours to install each window, how long will it take him to install the rest?
7) At a restaurant each adult meal costs $\$ 6$ and kids eat free. If a group of seventeen people came in and eight were kids, how much would it cost for the group to eat?
8) Emily baked two brownies, but needed ten total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?
9) A magician was selling magic card decks for eight dollars each. If he started with ten decks and by the end of the day he had three left, how much money did he earn?
10) Frank bought seventeen boxes of chocolate candy and gave eight to his little brother. If each box has six pieces inside it, how many pieces did Frank still have?

## Solve each problem.

1) A painter needed to paint thirteen rooms in a building. Each room takes six hours to paint. If he already painted four rooms, how much longer will he take to paint the rest?
2) Tiffany earned three points for each bag of cans she recycled. If she had nine bags, but didn't recycle seven of them, how many points would she have earned?
3) There were nine friends playing a video game online when three players quit. If each player left had two lives, how many lives did they have total?
4) Cody earned five dollars for each lawn he mowed. If he had nine lawns to mow, but forgot to mow four of them, how much money did he actually earn?
5) Jerry had nine action figures, but needed sixteen total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) A new building needed nine windows. The builder had already installed six of them. If it takes five hours to install each window, how long will it take him to install the rest?
7) At a restaurant each adult meal costs $\$ 6$ and kids eat free. If a group of seventeen people came in and eight were kids, how much would it cost for the group to eat?
8) Emily baked two brownies, but needed ten total for her party. If she used four spoonfuls of flour on each one, how much cups of flour does she still need?
9) A magician was selling magic card decks for eight dollars each. If he started with ten decks and by the end of the day he had three left, how much money did he earn?
10) Frank bought seventeen boxes of chocolate candy and gave eight to his little brother. If each box has six pieces inside it, how many pieces did Frank still have?

Answers

1. $\qquad$
2. 


3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7.

54
8. $\qquad$
9. $\qquad$
10. $\qquad$

Solve each problem.
Answers

| 54 | 25 | 6 | 15 | 32 |
| :---: | :---: | :---: | :---: | :---: |
| 54 | 12 | 56 | 54 | 42 |

1) A painter needed to paint 13 rooms in a building. Each room takes 6 hours to paint. If he already painted 4 rooms, how much longer will he take to paint the rest?
2) Tiffany earned 3 points for each bag of cans she recycled. If she had 9 bags, but didn't recycle 7 of them, how many points would she have earned?
3) There were 9 friends playing a video game online when 3 players quit. If each player left had 2 lives, how many lives did they have total?
4) Cody earned 5 dollars for each lawn he mowed. If he had 9 lawns to mow, but forgot to mow 4 of them, how much money did he actually earn?
5) Jerry had 9 action figures, but needed 16 total for a complete collection. If each one costs $\$ 6$, how much money would he need to finish his collection?
6) A new building needed 9 windows. The builder had already installed 6 of them. If it takes 5 hours to install each window, how long will it take him to install the rest?
7) At a restaurant each adult meal costs $\$ 6$ and kids eat free. If a group of 17 people came in and 8 were kids, how much would it cost for the group to eat?
8) Emily baked 2 brownies, but needed 10 total for her party. If she used 4 spoonfuls of flour on each one, how much cups of flour does she still need?
9) A magician was selling magic card decks for 8 dollars each. If he started with 10 decks and by the end of the day he had 3 left, how much money did he earn?
10) Frank bought 17 boxes of chocolate candy and gave 8 to his little brother. If each box has 6 pieces inside it, how many pieces did Frank still have?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Frank had five action figures, but needed fourteen total for a complete collection. If each one costs $\$ 3$, how much money would he need to finish his collection?
2) Jerry bought fourteen boxes of chocolate candy and gave nine to his little brother. If each box has nine pieces inside it, how many pieces did Jerry still have?
3) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Janet sold all but nine bars, how much money would she have made?
4) April's discount flowers was having a sale where each rose was three dollars. If April started with fifteen roses and had seven roses left, how much money did she earn?
5) A new building needed sixteen windows. The builder had already installed seven of them. If it takes eight hours to install each window, how long will it take him to install the rest?
6) A painter needed to paint six rooms in a building. Each room takes five hours to paint. If he already painted two rooms, how much longer will he take to paint the rest?
7) Isabel earned eight points for each bag of cans she recycled. If she had twelve bags, but didn't recycle five of them, how many points would she have earned?
8) A magician was selling magic card decks for six dollars each. If he started with eleven decks and by the end of the day he had nine left, how much money did he earn?
9) Sam had twelve video games but four of them weren't working. If he wanted to sell the working games for $\$ 5$ each, how much money could he earn?
10) At the fair Oliver bought thirteen tickets. After riding the ferris wheel he had six tickets left. If each ticket cost nine dollars, how much money did Oliver spend riding the ferris wheel?

## Solve each problem.

1) Frank had five action figures, but needed fourteen total for a complete collection. If each one costs $\$ 3$, how much money would he need to finish his collection?
2) Jerry bought fourteen boxes of chocolate candy and gave nine to his little brother. If each box has nine pieces inside it, how many pieces did Jerry still have?
3) Each chocolate bar in a box cost $\$ 6$. If a box had twelve bars total and Janet sold all but nine bars, how much money would she have made?
4) April's discount flowers was having a sale where each rose was three dollars. If April started with fifteen roses and had seven roses left, how much money did she earn?
5) A new building needed sixteen windows. The builder had already installed seven of them. If it takes eight hours to install each window, how long will it take him to install the rest?
6) A painter needed to paint six rooms in a building. Each room takes five hours to paint. If he already painted two rooms, how much longer will he take to paint the rest?
7) Isabel earned eight points for each bag of cans she recycled. If she had twelve bags, but didn't recycle five of them, how many points would she have earned?
8) A magician was selling magic card decks for six dollars each. If he started with eleven decks and by the end of the day he had nine left, how much money did he earn?
9) Sam had twelve video games but four of them weren't working. If he wanted to sell the working games for $\$ 5$ each, how much money could he earn?
10) At the fair Oliver bought thirteen tickets. After riding the ferris wheel he had six tickets left. If each ticket cost nine dollars, how much money did Oliver spend riding the ferris wheel?

Answers
27

1. $\qquad$
2. 45
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. 56
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

| 45 | 72 | 18 | 40 | 63 |
| :--- | :--- | :--- | :--- | :--- |
| 12 | 56 | 20 | 24 | 27 |

1) Frank had 5 action figures, but needed 14 total for a complete collection. If each one costs $\$ 3$, how much money would he need to finish his collection?
2) Jerry bought 14 boxes of chocolate candy and gave 9 to his little brother. If each box has 9 pieces inside it, how many pieces did Jerry still have?
3) Each chocolate bar in a box cost $\$ 6$. If a box had 12 bars total and Janet sold all but 9 bars, how much money would she have made?
4) April's discount flowers was having a sale where each rose was 3 dollars. If April started with 15 roses and had 7 roses left, how much money did she earn?
5) A new building needed 16 windows. The builder had already installed 7 of them. If it takes 8 hours to install each window, how long will it take him to install the rest?
6) A painter needed to paint 6 rooms in a building. Each room takes 5 hours to paint. If he already painted 2 rooms, how much longer will he take to paint the rest?
7) Isabel earned 8 points for each bag of cans she recycled. If she had 12 bags, but didn't recycle 5 of them, how many points would she have earned?
8) A magician was selling magic card decks for 6 dollars each. If he started with 11 decks and by the end of the day he had 9 left, how much money did he earn?
9) Sam had 12 video games but 4 of them weren't working. If he wanted to sell the working games for $\$ 5$ each, how much money could he earn?
10) At the fair Oliver bought 13 tickets. After riding the ferris wheel he had 6 tickets left. If each ticket cost 9 dollars, how much money did Oliver spend riding the ferris wheel?
1. 
2. 
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
