## Solve each problem.

Answers

1) The school's baseball team had three new players and fifty-three returning players. If the coach put them into groups with eight players in each group, how many groups would there be?
2) Carol uploaded twenty-one pictures from her phone and fourteen from her camera to Facebook. If she sorted the pics into five different albums with the same amount of pics in each album, how many pictures were in each of the albums?
3) Bianca's old washing machine could only wash eight pieces of clothing at a time. If she had to wash fifteen shirts and nine sweaters how many loads would she have to do?
4) Tiffany and her friends were recycling paper for their class. For every seven pounds they recycled they earned 1 point. If Tiffany recycled twelve pounds and her friends recycled two pounds, how many points did they earn?
5) For a birthday party Victor bought six regular sodas and nine diet sodas. If his fridge would only hold five on each shelf, how many shelves would he fill up?
6) A toy store had twenty-one giant stuffed bears in stock when they got another shipment with eleven bears in it. The put the bears onto shelves with eight on each shelf. How many shelves did they use?
7) A group of nine friends went into a restaurant. The chef already had twenty chicken wings cooked but cooked sixteen more for the group. If they each got the same amount how many would each person get?
8) At a company picnic thirty managers and six employees decided to start a game of volleyball. If they split into nine teams how many people would be on each team?
9) A vase can hold four flowers. If you had eighteen carnations and two roses, how many vases would you need to hold the flowers?
10) While playing at the arcade, George won fifty-five tickets playing 'whack a mole' and nine tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?

## Solve each problem.

1) The school's baseball team had three new players and fifty-three returning players. If the coach put them into groups with eight players in each group, how many groups would there be?
2) Carol uploaded twenty-one pictures from her phone and fourteen from her camera to Facebook. If she sorted the pics into five different albums with the same amount of pics in each album, how many pictures were in each of the albums?
3) Bianca's old washing machine could only wash eight pieces of clothing at a time. If she had to wash fifteen shirts and nine sweaters how many loads would she have to do?
4) Tiffany and her friends were recycling paper for their class. For every seven pounds they recycled they earned 1 point. If Tiffany recycled twelve pounds and her friends recycled two pounds, how many points did they earn?
5) For a birthday party Victor bought six regular sodas and nine diet sodas. If his fridge would only hold five on each shelf, how many shelves would he fill up?
6) A toy store had twenty-one giant stuffed bears in stock when they got another shipment with eleven bears in it. The put the bears onto shelves with eight on each shelf. How many shelves did they use?
7) A group of nine friends went into a restaurant. The chef already had twenty chicken wings cooked but cooked sixteen more for the group. If they each got the same amount how many would each person get?
8) At a company picnic thirty managers and six employees decided to start a game of volleyball. If they split into nine teams how many people would be on each team?
9) A vase can hold four flowers. If you had eighteen carnations and two roses, how many vases would you need to hold the flowers?
10) While playing at the arcade, George won fifty-five tickets playing 'whack a mole' and nine tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?

Answers

| 2. | 7 |
| :---: | :---: |
| 3. | 3 |
| 4. | 2 |
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| 8. | 4 |
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| 10 | 8 |

10. 8

## Solve each problem.

Answers

1) The school's baseball team had 3 new players and 53 returning players. If the coach put them into groups with 8 players in each group, how many groups would there be?
2) Carol uploaded 21 pictures from her phone and 14 from her camera to Facebook. If she sorted the pics into 5 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
3) Bianca's old washing machine could only wash 8 pieces of clothing at a time. If she had to wash 15 shirts and 9 sweaters how many loads would she have to do?
4) Tiffany and her friends were recycling paper for their class. For every 7 pounds they recycled they earned 1 point. If Tiffany recycled 12 pounds and her friends recycled 2 pounds, how many points did they earn?
5) For a birthday party Victor bought 6 regular sodas and 9 diet sodas. If his fridge would only hold 5 on each shelf, how many shelves would he fill up?
6) A toy store had 21 giant stuffed bears in stock when they got another shipment with 11 bears in it. The put the bears onto shelves with 8 on each shelf. How many shelves did they use?
7) A group of 9 friends went into a restaurant. The chef already had 20 chicken wings cooked but cooked 16 more for the group. If they each got the same amount how many would each person get?
8) At a company picnic 30 managers and 6 employees decided to start a game of volleyball. If they split into 9 teams how many people would be on each team?
9) A vase can hold 4 flowers. If you had 18 carnations and 2 roses, how many vases would you need to hold the flowers?
10) While playing at the arcade, George won 55 tickets playing 'whack a mole' and 9 tickets playing 'skee ball'. If he was trying to buy candy that cost 8 tickets a piece, how many could he buy?
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## Solve each problem.

Answers

1) A toy store had seven giant stuffed bears in stock when they got another shipment with thirty-five bears in it. The put the bears onto shelves with seven on each shelf. How many shelves did they use?
2) Cody made seven dollars mowing lawns and eight dollars weed eating. If he only spent five dollar a week, how long would the money last him?
3) The school's baseball team had six new players and ten returning players. If the coach put them into groups with eight players in each group, how many groups would there be?
4) A group of five friends went into a restaurant. The chef already had two chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
5) For Halloween Gwen received ten pieces of candy from neighbors and two pieces from her older sister. If she only ate six pieces a day, how long would the candy last her?
6) A pet shelter had thirteen puppies when another fifteen were brought in. If seven puppies a day are adopted, how long would it take for all of them to be adopted?
7) At a company picnic thirty-one managers and thirty-two employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?
8) For homework Faye had sixteen math problems and forty-seven spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
9) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry three trays at a time. If he had to pick up eight trays from one table and sixteen trays from another, how many trips will he make?
10) While playing at the arcade, Roger won fifty-three tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he was trying to buy candy that cost seven tickets a piece, how many could he buy?

## Solve each problem.

1) A toy store had seven giant stuffed bears in stock when they got another shipment with thirty-five bears in it. The put the bears onto shelves with seven on each shelf. How many shelves did they use?
2) Cody made seven dollars mowing lawns and eight dollars weed eating. If he only spent five dollar a week, how long would the money last him?
3) The school's baseball team had six new players and ten returning players. If the coach put them into groups with eight players in each group, how many groups would there be?
4) A group of five friends went into a restaurant. The chef already had two chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
5) For Halloween Gwen received ten pieces of candy from neighbors and two pieces from her older sister. If she only ate six pieces a day, how long would the candy last her?
6) A pet shelter had thirteen puppies when another fifteen were brought in. If seven puppies a day are adopted, how long would it take for all of them to be adopted?
7) At a company picnic thirty-one managers and thirty-two employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?
8) For homework Faye had sixteen math problems and forty-seven spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
9) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry three trays at a time. If he had to pick up eight trays from one table and sixteen trays from another, how many trips will he make?
10) While playing at the arcade, Roger won fifty-three tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he was trying to buy candy that cost seven tickets a piece, how many could he buy?

Answers

1. $\qquad$
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9. $\qquad$

## Solve each problem.

Answers

1) A toy store had 7 giant stuffed bears in stock when they got another shipment with 35 bears
in it. The put the bears onto shelves with 7 on each shelf. How many shelves did they use?
2) Cody made 7 dollars mowing lawns and 8 dollars weed eating. If he only spent 5 dollar a week, how long would the money last him?
3) The school's baseball team had 6 new players and 10 returning players. If the coach put them into groups with 8 players in each group, how many groups would there be?
4) A group of 5 friends went into a restaurant. The chef already had 2 chicken wings cooked but cooked 13 more for the group. If they each got the same amount how many would each person get?
5) For Halloween Gwen received 10 pieces of candy from neighbors and 2 pieces from her older sister. If she only ate 6 pieces a day, how long would the candy last her?
6) A pet shelter had 13 puppies when another 15 were brought in. If 7 puppies a day are adopted, how long would it take for all of them to be adopted?
7) At a company picnic 31 managers and 32 employees decided to start a game of volleyball. If they split into 7 teams how many people would be on each team?
8) For homework Faye had 16 math problems and 47 spelling problems. If she can finish 7 problems in an hour how long will it take her to finish all the problems?
9) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry 3 trays at a time. If he had to pick up 8 trays from one table and 16 trays from another, how many trips will he make?
10) While playing at the arcade, Roger won 53 tickets playing 'whack a mole' and 3 tickets playing 'skee ball'. If he was trying to buy candy that cost 7 tickets a piece, how many could he buy?
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Solve each problem.

1) At a company picnic thirteen managers and fourteen employees decided to start a game of volleyball. If they split into three teams how many people would be on each team?
2) Olivia's old washing machine could only wash three pieces of clothing at a time. If she had to wash fifteen shirts and three sweaters how many loads would she have to do?
3) Isabel and her friends were recycling paper for their class. For every seven pounds they recycled they earned 1 point. If Isabel recycled twelve pounds and her friends recycled nine pounds, how many points did they earn?
4) A group of five friends went into a restaurant. The chef already had twelve chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
5) For homework Carol had six math problems and eight spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
6) Henry was helping the cafeteria workers pick up lunch trays, but he could only carry eight trays at a time. If he had to pick up four trays from one table and twelve trays from another, how many trips will he make?
7) While playing at the arcade, Mike won seven tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost three tickets a piece, how many could he buy?
8) Will made nine dollars mowing lawns and twenty-one dollars weed eating. If he only spent five dollar a week, how long would the money last him?
9) Sarah's class is going on a field trip to the zoo. If each van can hold six people and there are thirty-nine students and three adults going, how many vans will they need?
10) A toy store had four giant stuffed bears in stock when they got another shipment with sixteen bears in it. The put the bears onto shelves with four on each shelf. How many shelves did they use?

Answers
1.
2. $\qquad$
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9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) At a company picnic thirteen managers and fourteen employees decided to start a game of volleyball. If they split into three teams how many people would be on each team?
2) Olivia's old washing machine could only wash three pieces of clothing at a time. If she had to wash fifteen shirts and three sweaters how many loads would she have to do?
3) Isabel and her friends were recycling paper for their class. For every seven pounds they recycled they earned 1 point. If Isabel recycled twelve pounds and her friends recycled nine pounds, how many points did they earn?
4) A group of five friends went into a restaurant. The chef already had twelve chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
5) For homework Carol had six math problems and eight spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
6) Henry was helping the cafeteria workers pick up lunch trays, but he could only carry eight trays at a time. If he had to pick up four trays from one table and twelve trays from another, how many trips will he make?
7) While playing at the arcade, Mike won seven tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost three tickets a piece, how many could he buy?
8) Will made nine dollars mowing lawns and twenty-one dollars weed eating. If he only spent five dollar a week, how long would the money last him?
9) Sarah's class is going on a field trip to the zoo. If each van can hold six people and there are thirty-nine students and three adults going, how many vans will they need?
10) A toy store had four giant stuffed bears in stock when they got another shipment with sixteen bears in it. The put the bears onto shelves with four on each shelf. How many shelves did they use?

## Solve each problem.

Answers

1) At a company picnic 13 managers and 14 employees decided to start a game of volleyball. If they split into 3 teams how many people would be on each team?
2) Olivia's old washing machine could only wash 3 pieces of clothing at a time. If she had to wash 15 shirts and 3 sweaters how many loads would she have to do?
3) Isabel and her friends were recycling paper for their class. For every 7 pounds they recycled they earned 1 point. If Isabel recycled 12 pounds and her friends recycled 9 pounds, how many points did they earn?
4) A group of 5 friends went into a restaurant. The chef already had 12 chicken wings cooked but cooked 13 more for the group. If they each got the same amount how many would each person get?
5) For homework Carol had 6 math problems and 8 spelling problems. If she can finish 7 problems in an hour how long will it take her to finish all the problems?
6) Henry was helping the cafeteria workers pick up lunch trays, but he could only carry 8 trays at a time. If he had to pick up 4 trays from one table and 12 trays from another, how many trips will he make?
7) While playing at the arcade, Mike won 7 tickets playing 'whack a mole' and 5 tickets playing 'skee ball'. If he was trying to buy candy that cost 3 tickets a piece, how many could he buy?
8) Will made 9 dollars mowing lawns and 21 dollars weed eating. If he only spent 5 dollar a week, how long would the money last him?
9) Sarah's class is going on a field trip to the zoo. If each van can hold 6 people and there are 39 students and 3 adults going, how many vans will they need?
10) A toy store had 4 giant stuffed bears in stock when they got another shipment with 16 bears in it. The put the bears onto shelves with 4 on each shelf. How many shelves did they use?

## Solve each problem.

Answers

1) Rachel uploaded twenty-four pictures from her phone and four from her camera to Facebook. If she sorted the pics into seven different albums with the same amount of pics in each album, how many pictures were in each of the albums?
2) Nancy was making baggies of cookies with nine cookies in each bag. If she had sixteen chocolate chip cookies and forty-seven oatmeal cookies, how many baggies could she make?
3) While playing at the arcade, Jerry won five tickets playing 'whack a mole' and thirteen tickets playing 'skee ball'. If he was trying to buy candy that cost three tickets a piece, how many could he buy?
4) A toy store had eight giant stuffed bears in stock when they got another shipment with twenty-four bears in it. The put the bears onto shelves with eight on each shelf. How many shelves did they use?
5) For Halloween Sarah received twenty-two pieces of candy from neighbors and two pieces from her older sister. If she only ate four pieces a day, how long would the candy last her?
6) A group of six friends went into a restaurant. The chef already had eleven chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
7) Debby's class is going on a field trip to the zoo. If each van can hold seven people and there are five students and sixteen adults going, how many vans will they need?
8) Bianca's old washing machine could only wash seven pieces of clothing at a time. If she had to wash sixteen shirts and twelve sweaters how many loads would she have to do?
9) At a company picnic five managers and sixteen employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?
10) Billy was organizing his baseball cards in a binder with three on each page. If he had nineteen new cards and two old cards to put in the binder, how many pages would he use?

## Solve each problem.

1) Rachel uploaded twenty-four pictures from her phone and four from her camera to Facebook. If she sorted the pics into seven different albums with the same amount of pics in each album, how many pictures were in each of the albums?
2) Nancy was making baggies of cookies with nine cookies in each bag. If she had sixteen chocolate chip cookies and forty-seven oatmeal cookies, how many baggies could she make?
3) While playing at the arcade, Jerry won five tickets playing 'whack a mole' and thirteen tickets playing 'skee ball'. If he was trying to buy candy that cost three tickets a piece, how many could he buy?
4) A toy store had eight giant stuffed bears in stock when they got another shipment with twenty-four bears in it. The put the bears onto shelves with eight on each shelf. How many shelves did they use?
5) For Halloween Sarah received twenty-two pieces of candy from neighbors and two pieces from her older sister. If she only ate four pieces a day, how long would the candy last her?
6) A group of six friends went into a restaurant. The chef already had eleven chicken wings cooked but cooked thirteen more for the group. If they each got the same amount how many would each person get?
7) Debby's class is going on a field trip to the zoo. If each van can hold seven people and there are five students and sixteen adults going, how many vans will they need?
8) Bianca's old washing machine could only wash seven pieces of clothing at a time. If she had to wash sixteen shirts and twelve sweaters how many loads would she have to do?
9) At a company picnic five managers and sixteen employees decided to start a game of volleyball. If they split into seven teams how many people would be on each team?
10) Billy was organizing his baseball cards in a binder with three on each page. If he had nineteen new cards and two old cards to put in the binder, how many pages would he use?

Answers

1. $\qquad$
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8. $\qquad$
9. $\qquad$

Solve each problem.

1) Rachel uploaded 24 pictures from her phone and 4 from her camera to Facebook. If she sorted the pics into 7 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
2) Nancy was making baggies of cookies with 9 cookies in each bag. If she had 16 chocolate chip cookies and 47 oatmeal cookies, how many baggies could she make?
3) While playing at the arcade, Jerry won 5 tickets playing 'whack a mole' and 13 tickets playing 'skee ball'. If he was trying to buy candy that cost 3 tickets a piece, how many could he buy?
4) A toy store had 8 giant stuffed bears in stock when they got another shipment with 24 bears in it. The put the bears onto shelves with 8 on each shelf. How many shelves did they use?
5) For Halloween Sarah received 22 pieces of candy from neighbors and 2 pieces from her older sister. If she only ate 4 pieces a day, how long would the candy last her?
6) A group of 6 friends went into a restaurant. The chef already had 11 chicken wings cooked but cooked 13 more for the group. If they each got the same amount how many would each person get?
7) Debby's class is going on a field trip to the zoo. If each van can hold 7 people and there are 5 students and 16 adults going, how many vans will they need?
8) Bianca's old washing machine could only wash 7 pieces of clothing at a time. If she had to wash 16 shirts and 12 sweaters how many loads would she have to do?
9) At a company picnic 5 managers and 16 employees decided to start a game of volleyball. If they split into 7 teams how many people would be on each team?
10) Billy was organizing his baseball cards in a binder with 3 on each page. If he had 19 new cards and 2 old cards to put in the binder, how many pages would he use?

Answers

1. $\qquad$
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8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) For Halloween Olivia received fifty-nine pieces of candy from neighbors and five pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?
2) Roger was helping the cafeteria workers pick up lunch trays, but he could only carry four trays at a time. If he had to pick up eight trays from one table and four trays from another, how many trips will he make?
3) The school's debate team had four boys and seventeen girls on it. If they were split into groups of three how many groups could they make?
4) A pet shelter had eight puppies when another sixteen were brought in. If six puppies a day are adopted, how long would it take for all of them to be adopted?
5) A toy store had twenty-eight giant stuffed bears in stock when they got another shipment with eight bears in it. The put the bears onto shelves with six on each shelf. How many shelves did they use?
6) Robin was making baggies of cookies with eight cookies in each bag. If she had ten chocolate chip cookies and twenty-two oatmeal cookies, how many baggies could she make?
7) For a birthday party Mike bought eleven regular sodas and twenty-one diet sodas. If his fridge would only hold four on each shelf, how many shelves would he fill up?
8) While playing at the arcade, Henry won thirty-nine tickets playing 'whack a mole' and seventeen tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?
9) Emily's old washing machine could only wash five pieces of clothing at a time. If she had to wash eight shirts and thirty-seven sweaters how many loads would she have to do?
10) Katie and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Katie recycled four pounds and her friends recycled eight pounds, how many points did they earn?

## Solve each problem.

Answers

1) For Halloween Olivia received fifty-nine pieces of candy from neighbors and five pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?
2) Roger was helping the cafeteria workers pick up lunch trays, but he could only carry four trays at a time. If he had to pick up eight trays from one table and four trays from another, how many trips will he make?
3) The school's debate team had four boys and seventeen girls on it. If they were split into groups of three how many groups could they make?
4) A pet shelter had eight puppies when another sixteen were brought in. If six puppies a day are adopted, how long would it take for all of them to be adopted?
5) A toy store had twenty-eight giant stuffed bears in stock when they got another shipment with eight bears in it. The put the bears onto shelves with six on each shelf. How many shelves did they use?
6) Robin was making baggies of cookies with eight cookies in each bag. If she had ten chocolate chip cookies and twenty-two oatmeal cookies, how many baggies could she make?
7) For a birthday party Mike bought eleven regular sodas and twenty-one diet sodas. If his fridge would only hold four on each shelf, how many shelves would he fill up?
8) While playing at the arcade, Henry won thirty-nine tickets playing 'whack a mole' and seventeen tickets playing 'skee ball'. If he was trying to buy candy that cost eight tickets a piece, how many could he buy?
9) Emily's old washing machine could only wash five pieces of clothing at a time. If she had to wash eight shirts and thirty-seven sweaters how many loads would she have to do?
10) Katie and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Katie recycled four pounds and her friends recycled eight pounds, how many points did they earn?
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9. $\qquad$
10. $\qquad$
11. 

3

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## Solve each problem.

Answers

1) For Halloween Olivia received 59 pieces of candy from neighbors and 5 pieces from her
older sister. If she only ate 8 pieces a day, how long would the candy last her?
2) Roger was helping the cafeteria workers pick up lunch trays, but he could only carry 4 trays at a time. If he had to pick up 8 trays from one table and 4 trays from another, how many trips will he make?
3) The school's debate team had 4 boys and 17 girls on it. If they were split into groups of 3 how many groups could they make?
4) A pet shelter had 8 puppies when another 16 were brought in. If 6 puppies a day are adopted, how long would it take for all of them to be adopted?
5) A toy store had 28 giant stuffed bears in stock when they got another shipment with 8 bears in it. The put the bears onto shelves with 6 on each shelf. How many shelves did they use?
6) Robin was making baggies of cookies with 8 cookies in each bag. If she had 10 chocolate chip cookies and 22 oatmeal cookies, how many baggies could she make?
7) For a birthday party Mike bought 11 regular sodas and 21 diet sodas. If his fridge would only hold 4 on each shelf, how many shelves would he fill up?
8) While playing at the arcade, Henry won 39 tickets playing 'whack a mole' and 17 tickets playing 'skee ball'. If he was trying to buy candy that cost 8 tickets a piece, how many could he buy?
9) Emily's old washing machine could only wash 5 pieces of clothing at a time. If she had to wash 8 shirts and 37 sweaters how many loads would she have to do?
10) Katie and her friends were recycling paper for their class. For every 4 pounds they recycled they earned 1 point. If Katie recycled 4 pounds and her friends recycled 8 pounds, how many points did they earn?
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## Solve each problem.

Answers

1) For Halloween Vanessa received seventeen pieces of candy from neighbors and thirty-two pieces from her older sister. If she only ate seven pieces a day, how long would the candy last her?
2) A vase can hold five flowers. If you had twenty-three carnations and seven roses, how many vases would you need to hold the flowers?
3) At a company picnic twenty-two managers and eighteen employees decided to start a game of volleyball. If they split into five teams how many people would be on each team?
4) Mike had saved up fifteen dollars. If he received another fifty-seven dollars for his allowance, how many eight dollar toys could he buy?
5) The school's baseball team had three new players and six returning players. If the coach put them into groups with three players in each group, how many groups would there be?
6) A pet shelter had three puppies when another eighteen were brought in. If three puppies a day are adopted, how long would it take for all of them to be adopted?
7) Olivia and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Olivia recycled five pounds and her friends recycled ten pounds, how many points did they earn?
8) Cody was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up seven trays from one table and eighteen trays from another, how many trips will he make?
9) Nancy was making baggies of cookies with six cookies in each bag. If she had thirty-seven chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?
10) Carol uploaded fourteen pictures from her phone and ten from her camera to Facebook. If she sorted the pics into four different albums with the same amount of pics in each album, how many pictures were in each of the albums?
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## Solve each problem.

Answers

1) For Halloween Vanessa received seventeen pieces of candy from neighbors and thirty-two pieces from her older sister. If she only ate seven pieces a day, how long would the candy last her?
2) A vase can hold five flowers. If you had twenty-three carnations and seven roses, how many vases would you need to hold the flowers?
3) At a company picnic twenty-two managers and eighteen employees decided to start a game of volleyball. If they split into five teams how many people would be on each team?
4) Mike had saved up fifteen dollars. If he received another fifty-seven dollars for his allowance, how many eight dollar toys could he buy?
5) The school's baseball team had three new players and six returning players. If the coach put them into groups with three players in each group, how many groups would there be?
6) A pet shelter had three puppies when another eighteen were brought in. If three puppies a day are adopted, how long would it take for all of them to be adopted?
7) Olivia and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Olivia recycled five pounds and her friends recycled ten pounds, how many points did they earn?
8) Cody was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up seven trays from one table and eighteen trays from another, how many trips will he make?
9) Nancy was making baggies of cookies with six cookies in each bag. If she had thirty-seven chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?
10) Carol uploaded fourteen pictures from her phone and ten from her camera to Facebook. If she sorted the pics into four different albums with the same amount of pics in each album, how many pictures were in each of the albums?
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) For Halloween Vanessa received 17 pieces of candy from neighbors and 32 pieces from her older sister. If she only ate 7 pieces a day, how long would the candy last her?
2) A vase can hold 5 flowers. If you had 23 carnations and 7 roses, how many vases would you need to hold the flowers?
3) At a company picnic 22 managers and 18 employees decided to start a game of volleyball. If they split into 5 teams how many people would be on each team?
4) Mike had saved up 15 dollars. If he received another 57 dollars for his allowance, how many 8 dollar toys could he buy?
5) The school's baseball team had 3 new players and 6 returning players. If the coach put them into groups with 3 players in each group, how many groups would there be?
6) A pet shelter had 3 puppies when another 18 were brought in. If 3 puppies a day are adopted, how long would it take for all of them to be adopted?
7) Olivia and her friends were recycling paper for their class. For every 5 pounds they recycled they earned 1 point. If Olivia recycled 5 pounds and her friends recycled 10 pounds, how many points did they earn?
8) Cody was helping the cafeteria workers pick up lunch trays, but he could only carry 5 trays at a time. If he had to pick up 7 trays from one table and 18 trays from another, how many trips will he make?
9) Nancy was making baggies of cookies with 6 cookies in each bag. If she had 37 chocolate chip cookies and 17 oatmeal cookies, how many baggies could she make?
10) Carol uploaded 14 pictures from her phone and 10 from her camera to Facebook. If she sorted the pics into 4 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
$\qquad$
2. $\qquad$
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9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Tom had saved up ten dollars. If he received another seventeen dollars for his allowance, how many three dollar toys could he buy?
2) For homework Haley had twelve math problems and two spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
3) For Halloween Lana received twenty-seven pieces of candy from neighbors and thirteen pieces from her older sister. If she only ate five pieces a day, how long would the candy last her?
4) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up six trays from one table and fourteen trays from another, how many trips will he make?
5) Rachel's old washing machine could only wash four pieces of clothing at a time. If she had to wash twenty-two shirts and two sweaters how many loads would she have to do?
6) A group of nine friends went into a restaurant. The chef already had thirty-seven chicken wings cooked but cooked twenty-six more for the group. If they each got the same amount how many would each person get?
7) While playing at the arcade, Mike won thirty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?
8) Adam made two dollars mowing lawns and four dollars weed eating. If he only spent three dollar a week, how long would the money last him?
9) Bianca's class is going on a field trip to the zoo. If each van can hold five people and there are thirty students and five adults going, how many vans will they need?
10) A pet shelter had thirteen puppies when another eleven were brought in. If eight puppies a day are adopted, how long would it take for all of them to be adopted?

## Solve each problem.

1) Tom had saved up ten dollars. If he received another seventeen dollars for his allowance, how many three dollar toys could he buy?
2) For homework Haley had twelve math problems and two spelling problems. If she can finish seven problems in an hour how long will it take her to finish all the problems?
3) For Halloween Lana received twenty-seven pieces of candy from neighbors and thirteen pieces from her older sister. If she only ate five pieces a day, how long would the candy last her?
4) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry five trays at a time. If he had to pick up six trays from one table and fourteen trays from another, how many trips will he make?
5) Rachel's old washing machine could only wash four pieces of clothing at a time. If she had to wash twenty-two shirts and two sweaters how many loads would she have to do?
6) A group of nine friends went into a restaurant. The chef already had thirty-seven chicken wings cooked but cooked twenty-six more for the group. If they each got the same amount how many would each person get?
7) While playing at the arcade, Mike won thirty-one tickets playing 'whack a mole' and five tickets playing 'skee ball'. If he was trying to buy candy that cost six tickets a piece, how many could he buy?
8) Adam made two dollars mowing lawns and four dollars weed eating. If he only spent three dollar a week, how long would the money last him?
9) Bianca's class is going on a field trip to the zoo. If each van can hold five people and there are thirty students and five adults going, how many vans will they need?
10) A pet shelter had thirteen puppies when another eleven were brought in. If eight puppies a day are adopted, how long would it take for all of them to be adopted?

Answers

1. $\qquad$
2. 
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9. $\qquad$

## Solve each problem.

Answers

1) Tom had saved up 10 dollars. If he received another 17 dollars for his allowance, how many 3 dollar toys could he buy?
2) For homework Haley had 12 math problems and 2 spelling problems. If she can finish 7 problems in an hour how long will it take her to finish all the problems?
3) For Halloween Lana received 27 pieces of candy from neighbors and 13 pieces from her older sister. If she only ate 5 pieces a day, how long would the candy last her?
4) Edward was helping the cafeteria workers pick up lunch trays, but he could only carry 5 trays at a time. If he had to pick up 6 trays from one table and 14 trays from another, how many trips will he make?
5) Rachel's old washing machine could only wash 4 pieces of clothing at a time. If she had to wash 22 shirts and 2 sweaters how many loads would she have to do?
6) A group of 9 friends went into a restaurant. The chef already had 37 chicken wings cooked but cooked 26 more for the group. If they each got the same amount how many would each person get?
7) While playing at the arcade, Mike won 31 tickets playing 'whack a mole' and 5 tickets playing 'skee ball'. If he was trying to buy candy that cost 6 tickets a piece, how many could he buy?
8) Adam made 2 dollars mowing lawns and 4 dollars weed eating. If he only spent 3 dollar a week, how long would the money last him?
9) Bianca's class is going on a field trip to the zoo. If each van can hold 5 people and there are 30 students and 5 adults going, how many vans will they need?
10) A pet shelter had 13 puppies when another 11 were brought in. If 8 puppies a day are adopted, how long would it take for all of them to be adopted?
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## Solve each problem.

Answers

1) For Halloween Bianca received six pieces of candy from neighbors and two pieces from her older sister. If she only ate four pieces a day, how long would the candy last her?
2) For homework Haley had twenty-four math problems and sixteen spelling problems. If she can finish eight problems in an hour how long will it take her to finish all the problems?
3) A pet shelter had six puppies when another twenty-one were brought in. If nine puppies a day are adopted, how long would it take for all of them to be adopted?
4) A vase can hold five flowers. If you had twenty carnations and fifteen roses, how many vases would you need to hold the flowers?
5) A group of eight friends went into a restaurant. The chef already had fifty chicken wings cooked but cooked twenty-two more for the group. If they each got the same amount how many would each person get?
6) Paige and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Paige recycled two pounds and her friends recycled twenty-three pounds, how many points did they earn?
7) Sam had saved up eight dollars. If he received another four dollars for his allowance, how many four dollar toys could he buy?
8) Sarah was making baggies of cookies with four cookies in each bag. If she had three chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?
9) For a birthday party Henry bought sixty-seven regular sodas and five diet sodas. If his fridge would only hold nine on each shelf, how many shelves would he fill up?
10) Nancy uploaded fourteen pictures from her phone and twenty-two from her camera to Facebook. If she sorted the pics into nine different albums with the same amount of pics in each album, how many pictures were in each of the albums?

## Solve each problem.

1) For Halloween Bianca received six pieces of candy from neighbors and two pieces from her older sister. If she only ate four pieces a day, how long would the candy last her?
2) For homework Haley had twenty-four math problems and sixteen spelling problems. If she can finish eight problems in an hour how long will it take her to finish all the problems?
3) A pet shelter had six puppies when another twenty-one were brought in. If nine puppies a day are adopted, how long would it take for all of them to be adopted?
4) A vase can hold five flowers. If you had twenty carnations and fifteen roses, how many vases would you need to hold the flowers?
5) A group of eight friends went into a restaurant. The chef already had fifty chicken wings cooked but cooked twenty-two more for the group. If they each got the same amount how many would each person get?
6) Paige and her friends were recycling paper for their class. For every five pounds they recycled they earned 1 point. If Paige recycled two pounds and her friends recycled twenty-three pounds, how many points did they earn?
7) Sam had saved up eight dollars. If he received another four dollars for his allowance, how many four dollar toys could he buy?
8) Sarah was making baggies of cookies with four cookies in each bag. If she had three chocolate chip cookies and seventeen oatmeal cookies, how many baggies could she make?
9) For a birthday party Henry bought sixty-seven regular sodas and five diet sodas. If his fridge would only hold nine on each shelf, how many shelves would he fill up?
10) Nancy uploaded fourteen pictures from her phone and twenty-two from her camera to Facebook. If she sorted the pics into nine different albums with the same amount of pics in each album, how many pictures were in each of the albums?

Answers
1.

| 2. | 5 |
| :---: | :---: |
| 3. | 3 |
| 4. | 7 |
| 5. | 9 |
| 6. | 5 |
| 7. | 3 |
| 8. | 5 |
| 9. | 8 |
| 10. | 4 |

## Solve each problem.

Answers

1) For Halloween Bianca received 6 pieces of candy from neighbors and 2 pieces from her
older sister. If she only ate 4 pieces a day, how long would the candy last her?
2) For homework Haley had 24 math problems and 16 spelling problems. If she can finish 8 problems in an hour how long will it take her to finish all the problems?
3) A pet shelter had 6 puppies when another 21 were brought in. If 9 puppies a day are adopted, how long would it take for all of them to be adopted?
4) A vase can hold 5 flowers. If you had 20 carnations and 15 roses, how many vases would you need to hold the flowers?
5) A group of 8 friends went into a restaurant. The chef already had 50 chicken wings cooked but cooked 22 more for the group. If they each got the same amount how many would each person get?
6) Paige and her friends were recycling paper for their class. For every 5 pounds they recycled they earned 1 point. If Paige recycled 2 pounds and her friends recycled 23 pounds, how many points did they earn?
7) Sam had saved up 8 dollars. If he received another 4 dollars for his allowance, how many 4 dollar toys could he buy?
8) Sarah was making baggies of cookies with 4 cookies in each bag. If she had 3 chocolate chip cookies and 17 oatmeal cookies, how many baggies could she make?
9) For a birthday party Henry bought 67 regular sodas and 5 diet sodas. If his fridge would only hold 9 on each shelf, how many shelves would he fill up?
10) Nancy uploaded 14 pictures from her phone and 22 from her camera to Facebook. If she sorted the pics into 9 different albums with the same amount of pics in each album, how many pictures were in each of the albums?
1. 
2. $\qquad$
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8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) Lana's class is going on a field trip to the zoo. If each van can hold seven people and there are twenty-four students and four adults going, how many vans will they need?
2) The school's baseball team had five new players and twenty-three returning players. If the coach put them into groups with four players in each group, how many groups would there be?
3) Kaleb had saved up two dollars. If he received another sixteen dollars for his allowance, how many six dollar toys could he buy?
4) Robin and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Robin recycled nine pounds and her friends recycled seven pounds, how many points did they earn?
5) For a birthday party Jerry bought eighteen regular sodas and forty-five diet sodas. If his fridge would only hold seven on each shelf, how many shelves would he fill up?
6) A vase can hold four flowers. If you had twelve carnations and twelve roses, how many vases would you need to hold the flowers?
7) Gwen was making baggies of cookies with seven cookies in each bag. If she had thirtyeight chocolate chip cookies and eighteen oatmeal cookies, how many baggies could she make?
8) For homework Emily had fourteen math problems and four spelling problems. If she can finish nine problems in an hour how long will it take her to finish all the problems?
9) Dave was organizing his baseball cards in a binder with five on each page. If he had four new cards and eleven old cards to put in the binder, how many pages would he use?
10) For Halloween Katie received forty-two pieces of candy from neighbors and twenty-two pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?

## Solve each problem.

1) Lana's class is going on a field trip to the zoo. If each van can hold seven people and there are twenty-four students and four adults going, how many vans will they need?
2) The school's baseball team had five new players and twenty-three returning players. If the coach put them into groups with four players in each group, how many groups would there be?
3) Kaleb had saved up two dollars. If he received another sixteen dollars for his allowance, how many six dollar toys could he buy?
4) Robin and her friends were recycling paper for their class. For every four pounds they recycled they earned 1 point. If Robin recycled nine pounds and her friends recycled seven pounds, how many points did they earn?
5) For a birthday party Jerry bought eighteen regular sodas and forty-five diet sodas. If his fridge would only hold seven on each shelf, how many shelves would he fill up?
6) A vase can hold four flowers. If you had twelve carnations and twelve roses, how many vases would you need to hold the flowers?
7) Gwen was making baggies of cookies with seven cookies in each bag. If she had thirtyeight chocolate chip cookies and eighteen oatmeal cookies, how many baggies could she make?
8) For homework Emily had fourteen math problems and four spelling problems. If she can finish nine problems in an hour how long will it take her to finish all the problems?
9) Dave was organizing his baseball cards in a binder with five on each page. If he had four new cards and eleven old cards to put in the binder, how many pages would he use?
10) For Halloween Katie received forty-two pieces of candy from neighbors and twenty-two pieces from her older sister. If she only ate eight pieces a day, how long would the candy last her?

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

## Solve each problem.

Answers

1) Lana's class is going on a field trip to the zoo. If each van can hold 7 people and there are 24 students and 4 adults going, how many vans will they need?
2) The school's baseball team had 5 new players and 23 returning players. If the coach put them into groups with 4 players in each group, how many groups would there be?
3) Kaleb had saved up 2 dollars. If he received another 16 dollars for his allowance, how many 6 dollar toys could he buy?
4) Robin and her friends were recycling paper for their class. For every 4 pounds they recycled they earned 1 point. If Robin recycled 9 pounds and her friends recycled 7 pounds, how many points did they earn?
5) For a birthday party Jerry bought 18 regular sodas and 45 diet sodas. If his fridge would only hold 7 on each shelf, how many shelves would he fill up?
6) A vase can hold 4 flowers. If you had 12 carnations and 12 roses, how many vases would you need to hold the flowers?
7) Gwen was making baggies of cookies with 7 cookies in each bag. If she had 38 chocolate chip cookies and 18 oatmeal cookies, how many baggies could she make?
8) For homework Emily had 14 math problems and 4 spelling problems. If she can finish 9 problems in an hour how long will it take her to finish all the problems?
9) Dave was organizing his baseball cards in a binder with 5 on each page. If he had 4 new cards and 11 old cards to put in the binder, how many pages would he use?
10) For Halloween Katie received 42 pieces of candy from neighbors and 22 pieces from her older sister. If she only ate 8 pieces a day, how long would the candy last her?

## Solve each problem.

Answers

1) For a birthday party Frank bought three regular sodas and thirty-two diet sodas. If his fridge would only hold seven on each shelf, how many shelves would he fill up?
2) For Halloween Tiffany received thirteen pieces of candy from neighbors and fifty pieces from her older sister. If she only ate seven pieces a day, how long would the candy last her?
3) The school's debate team had fifteen boys and thirty-nine girls on it. If they were split into groups of six how many groups could they make?
4) John made three dollars mowing lawns and thirty-two dollars weed eating. If he only spent five dollar a week, how long would the money last him?
5) A vase can hold five flowers. If you had eight carnations and twenty-seven roses, how many vases would you need to hold the flowers?
6) Katie's class is going on a field trip to the zoo. If each van can hold eight people and there are eleven students and five adults going, how many vans will they need?
7) The school's baseball team had nine new players and eleven returning players. If the coach put them into groups with four players in each group, how many groups would there be?
8) Henry was organizing his baseball cards in a binder with five on each page. If he had twenty-two new cards and twenty-three old cards to put in the binder, how many pages would he use?
9) A group of six friends went into a restaurant. The chef already had twelve chicken wings cooked but cooked twelve more for the group. If they each got the same amount how many would each person get?
10) A toy store had twenty-three giant stuffed bears in stock when they got another shipment with seven bears in it. The put the bears onto shelves with five on each shelf. How many shelves did they use?

## Solve each problem.

1) For a birthday party Frank bought three regular sodas and thirty-two diet sodas. If his fridge would only hold seven on each shelf, how many shelves would he fill up?
2) For Halloween Tiffany received thirteen pieces of candy from neighbors and fifty pieces from her older sister. If she only ate seven pieces a day, how long would the candy last her?
3) The school's debate team had fifteen boys and thirty-nine girls on it. If they were split into groups of six how many groups could they make?
4) John made three dollars mowing lawns and thirty-two dollars weed eating. If he only spent five dollar a week, how long would the money last him?
5) A vase can hold five flowers. If you had eight carnations and twenty-seven roses, how many vases would you need to hold the flowers?
6) Katie's class is going on a field trip to the zoo. If each van can hold eight people and there are eleven students and five adults going, how many vans will they need?
7) The school's baseball team had nine new players and eleven returning players. If the coach put them into groups with four players in each group, how many groups would there be?
8) Henry was organizing his baseball cards in a binder with five on each page. If he had twenty-two new cards and twenty-three old cards to put in the binder, how many pages would he use?
9) A group of six friends went into a restaurant. The chef already had twelve chicken wings cooked but cooked twelve more for the group. If they each got the same amount how many would each person get?
10) A toy store had twenty-three giant stuffed bears in stock when they got another shipment with seven bears in it. The put the bears onto shelves with five on each shelf. How many shelves did they use?

Answers

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

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

## Solve each problem.

Answers

1) For a birthday party Frank bought 3 regular sodas and 32 diet sodas. If his fridge would only hold 7 on each shelf, how many shelves would he fill up?
2) For Halloween Tiffany received 13 pieces of candy from neighbors and 50 pieces from her older sister. If she only ate 7 pieces a day, how long would the candy last her?
3) The school's debate team had 15 boys and 39 girls on it. If they were split into groups of 6 how many groups could they make?
4) John made 3 dollars mowing lawns and 32 dollars weed eating. If he only spent 5 dollar a week, how long would the money last him?
5) A vase can hold 5 flowers. If you had 8 carnations and 27 roses, how many vases would you need to hold the flowers?
6) Katie's class is going on a field trip to the zoo. If each van can hold 8 people and there are 11 students and 5 adults going, how many vans will they need?
7) The school's baseball team had 9 new players and 11 returning players. If the coach put them into groups with 4 players in each group, how many groups would there be?
8) Henry was organizing his baseball cards in a binder with 5 on each page. If he had 22 new cards and 23 old cards to put in the binder, how many pages would he use?
9) A group of 6 friends went into a restaurant. The chef already had 12 chicken wings cooked but cooked 12 more for the group. If they each got the same amount how many would each person get?
10) A toy store had 23 giant stuffed bears in stock when they got another shipment with 7 bears in it. The put the bears onto shelves with 5 on each shelf. How many shelves did they use?
