## Solve each problem.

Answers

1) A bag of walnuts was 7 pounds. How many one-eighth of a pound servings are there in a bag?
2) A small book took one-seventh of a ream of paper to make. How many books could be made with 3 whole reams of paper?
3) Bianca wanted her box of candy to last 3 days. If the box weighs one-fifth of pound, how much should she eat each day?
4) A store had 2 boxes of video games. How many days would it take to sell the games if each day they sold one-half of a box?
5) A water hose used one-third of a gallon of water every second. If Sarah need to fill up 9 gallon sized containers, how many seconds would it take?
6) A chef had 7 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-quarter of a potato?
7) A group of 5 friends bought a one-quarter of a pound of bubblegum. If they split it equally, how much would each friend get?
8) Adam used one-quarter of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 8 smaller glasses how much sugar would be in each glass?
9) An aquarium had 3 tons of fish food. How many months would it take them to use it all if they used one-quarter of a ton each month?
10) At a restaurant 8 people were at a table when the waiter brought out one-fifth of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
11) A farmer was dividing up his one-seventh of an acre of land between his 4 children. Since each child got the same amount of land, what fraction of the acre did each get?
12) A chef used one-sixth of a bag of potatoes for a meal. If the potatoes fed 9 people, what fraction of the bag did each person get?
13) An artist was able to draw one-half of a picture every hour. If he needed to paint 8 pictures for an art show, how many hours would it take him?

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13) An artist was able to draw one-half of a picture every hour. If he needed to paint 8 pictures for an art show, how many hours would it take him?

4. 4
5. $\qquad$ 6. | 28 |
| :---: |
| 7. |
6. 


9. $\qquad$
10. $\qquad$
11. $\qquad$
12.

13. $\qquad$

## Solve each problem.

Answers

| 27 | 21 | $1 / 15$ | $1 / 20$ | 12 |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 32$ | 4 | 56 | $1 / 40$ | 28 |

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) A group of 5 friends bought a $1 / 4$ of a pound of bubblegum. If they split it equally, how much would each friend get?
8) Adam used $\frac{1}{4}$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 8 smaller glasses how much sugar would be in each glass?
9) An aquarium had 3 tons of fish food. How many months would it take them to use it all if they used $1 / 4$ of a ton each month?
10) At a restaurant 8 people were at a table when the waiter brought out $\frac{1}{5}$ of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?

Solve each problem.

1) A bakery used one-fifth of a bag of chocolate chips to make 3 batches of cookies. How much of the bag did they use for each batch?
2) A car wash had to make their soap last 3 days. If they only have one-sixth of a gallon of soap, how much should they use each day so it lasts 3 days?
3) A chef used one-half of a bag of potatoes for a meal. If the potatoes fed 2 people, what fraction of the bag did each person get?
4) A glass of water was one-ninth of a liter. How many glasses would it take to fill up a 4 liter jug?
5) A container of 7 metal beams weighed one-half of a ton. If every beam weighed the same amount, how heavy was each?
6) Nancy was trying to collect 8 pounds of cans to recycle. If she collects one-third of a pound each day, how many days will it take to collect 8 pounds?
7) Robin had picked 8 bags of oranges. How many glasses of orange juice could she make if each glass took one-ninth of a bag?
8) A toy plush weighed one-ninth of a pound. A flimsy box can hold 8 pounds. How many toy plushes could the box hold?
9) A bag of walnuts was 5 pounds. How many one-eighth of a pound servings are there in a bag?
10) An artist was able to draw one-eighth of a picture every hour. If he needed to paint 9 pictures for an art show, how many hours would it take him?
11) An aquarium had 9 tons of fish food. How many months would it take them to use it all if they used one-half of a ton each month?
12) At a restaurant 3 people were at a table when the waiter brought out one-ninth of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
13) A farmer was dividing up his one-half of an acre of land between his 6 children. Since each child got the same amount of land, what fraction of the acre did each get?

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

## Solve each problem.

1) A bakery used one-fifth of a bag of chocolate chips to make 3 batches of cookies. How much of the bag did they use for each batch?
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13. $\qquad$

## Solve each problem.

| $1 / 18$ | $1 / 14$ | 72 | 72 | $1 / 15$ |
| :--- | :--- | :--- | :--- | :--- |
| 24 | $1 / 4$ | 40 | 36 | 72 |

1) A bakery used $1 / 5$ of a bag of chocolate chips to make 3 batches of cookies. How much of the bag did they use for each batch?
2) A car wash had to make their soap last 3 days. If they only have $1 / 6$ of a gallon of soap, how much should they use each day so it lasts 3 days?
3) A chef used $\frac{1}{2}$ of a bag of potatoes for a meal. If the potatoes fed 2 people, what fraction of the bag did each person get?
4) A glass of water was $1 / 9$ of a liter. How many glasses would it take to fill up a 4 liter jug?
5) A container of 7 metal beams weighed $\frac{1}{2}$ of a ton. If every beam weighed the same amount, how heavy was each?
6) Nancy was trying to collect 8 pounds of cans to recycle. If she collects $\frac{1}{3}$ of a pound each day, how many days will it take to collect 8 pounds?
7) Robin had picked 8 bags of oranges. How many glasses of orange juice could she make if each glass took $1 / 9$ of a bag?
8) A toy plush weighed $1 / 9$ of a pound. A flimsy box can hold 8 pounds. How many toy plushes could the box hold?
9) A bag of walnuts was 5 pounds. How many $1 / 8$ of a pound servings are there in a bag?
10) An artist was able to draw $1 / 8$ of a picture every hour. If he needed to paint 9 pictures for an art show, how many hours would it take him?
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$

5

## Solve each problem.

Answers

1) A pet store had 7 cats to feed. If they only had one-quarter of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
2) A farmer was dividing up his one-sixth of an acre of land between his 9 children. Since each child got the same amount of land, what fraction of the acre did each get?
3) A pizzeria had 5 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took one-third of a can?
4) A sub shop sold sandwiches that were one-fifth of a foot long. If you were to cut the sandwich into 2 equal pieces, what fraction of a foot would each piece be?
5) Adam used one-half of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 4 smaller glasses how much sugar would be in each glass?
6) A malt shop used one-half of a box of waffle cones every day they were open. How many days would 6 whole boxes last them?
7) Mike had to write 4 pages for a book report. How many hours would it take him to write it if he wrote one-quarter of a page each hour?
8) A chef used one-sixth of a bag of potatoes for a meal. If the potatoes fed 9 people, what fraction of the bag did each person get?
9) A small book took one-seventh of a ream of paper to make. How many books could be made with 6 whole reams of paper?
10) A group of 6 friends bought a one-fifth of a pound of bubblegum. If they split it equally, how much would each friend get?
11) A bulldozer could carry one-sixth of a ton of sand. If a park needed 6 tons of sand, how many loads would the bulldozer need to carry?
12) How many one-half cup servings are in 3 cups of pecans?
13) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-half of a potato?
11. $\qquad$
12. $\qquad$
13. $\qquad$

$11-13$| 15 | 8 | 0 |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

## Solve each problem.

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6) A malt shop used one-half of a box of waffle cones every day they were open. How many days would 6 whole boxes last them?
7) Mike had to write 4 pages for a book report. How many hours would it take him to write it if he wrote one-quarter of a page each hour?
8) A chef used one-sixth of a bag of potatoes for a meal. If the potatoes fed 9 people, what fraction of the bag did each person get?
9) A small book took one-seventh of a ream of paper to make. How many books could be made with 6 whole reams of paper?
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13) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-half of a potato?

Answers

| 1. | $1 / 28$ |
| :---: | :---: |
| 2. | $1 / 54$ |
| 3. | 15 |
| 4. | $1 / 10$ |
| 5. | $1 / 8$ |
| 6. | 12 |


11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

Answers

| $1 / 54$ | $1 / 8$ | 42 | 16 | $1 / 54$ |
| :---: | :---: | :---: | :---: | :---: |
| 12 | $1 / 30$ | $1 / 10$ | 15 | $1 / 28$ |

1) A pet store had 7 cats to feed. If they only had $\frac{1}{4}$ of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
2) A farmer was dividing up his $1 / 6$ of an acre of land between his 9 children. Since each child got the same amount of land, what fraction of the acre did each get?
3) A pizzeria had 5 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took $1 / 3$ of a can?
4) A sub shop sold sandwiches that were $1 / 5$ of a foot long. If you were to cut the sandwich into 2 equal pieces, what fraction of a foot would each piece be?
5) Adam used $1 / 2$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 4 smaller glasses how much sugar would be in each glass?
6) A malt shop used $1 / 2$ of a box of waffle cones every day they were open. How many days would 6 whole boxes last them?
7) Mike had to write 4 pages for a book report. How many hours would it take him to write it if he wrote $1 / 4$ of a page each hour?
8) A chef used $\frac{1}{6}$ of a bag of potatoes for a meal. If the potatoes fed 9 people, what fraction of the bag did each person get?
9) A small book took $1 / 7$ of a ream of paper to make. How many books could be made with 6 whole reams of paper?
10) A group of 6 friends bought a $1 / 5$ of a pound of bubblegum. If they split it equally, how much would each friend get?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) George used one-quarter of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 8 smaller glasses how much sugar would be in each glass?
2) A bag of walnuts was 8 pounds. How many one-fifth of a pound servings are there in a bag?
3) A moving company had one-sixth of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A small book took one-quarter of a ream of paper to make. How many books could be made with 8 whole reams of paper?
5) An artist was able to draw one-sixth of a picture every hour. If he needed to paint 8 pictures for an art show, how many hours would it take him?
6) A toy plush weighed one-quarter of a pound. A flimsy box can hold 3 pounds. How many toy plushes could the box hold?
7) A group of 7 friends bought a one-third of a pound of bubblegum. If they split it equally, how much would each friend get?
8) A sub shop sold sandwiches that were one-quarter of a foot long. If you were to cut the sandwich into 4 equal pieces, what fraction of a foot would each piece be?
9) Carol had picked 4 bags of oranges. How many glasses of orange juice could she make if each glass took one-third of a bag?
10) At a restaurant 6 people were at a table when the waiter brought out one-seventh of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
11) A bakery used one-fifth of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
12) A glass of water was one-ninth of a liter. How many glasses would it take to fill up a 6 liter jug?
13) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

1) George used one-quarter of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 8 smaller glasses how much sugar would be in each glass?
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3) A moving company had one-sixth of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A small book took one-quarter of a ream of paper to make. How many books could be made with 8 whole reams of paper?
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7) A group of 7 friends bought a one-third of a pound of bubblegum. If they split it equally, how much would each friend get?
8) A sub shop sold sandwiches that were one-quarter of a foot long. If you were to cut the sandwich into 4 equal pieces, what fraction of a foot would each piece be?
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11) A bakery used one-fifth of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
12) A glass of water was one-ninth of a liter. How many glasses would it take to fill up a 6 liter jug?
13) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
13. $\qquad$

## Solve each problem.

Answers

| 48 | $1 / 21$ | $1 / 42$ | 12 | 40 |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 24$ | $1 / 32$ | 32 | $1 / 16$ | 12 |

1) George used $1 / 4$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 8 smaller glasses how much sugar would be in each glass?
2) A bag of walnuts was 8 pounds. How many $1 / 5$ of a pound servings are there in a bag?
3) A moving company had $\frac{1}{6}$ of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A small book took $1 / 4$ of a ream of paper to make. How many books could be made with 8 whole reams of paper?
5) An artist was able to draw $1 / 6$ of a picture every hour. If he needed to paint 8 pictures for an art show, how many hours would it take him?
6) A toy plush weighed $1 / 4$ of a pound. A flimsy box can hold 3 pounds. How many toy plushes could the box hold?
7) A group of 7 friends bought a $1 / 3$ of a pound of bubblegum. If they split it equally, how much would each friend get?
8) A sub shop sold sandwiches that were $1 / 4$ of a foot long. If you were to cut the sandwich into 4 equal pieces, what fraction of a foot would each piece be?
9) Carol had picked 4 bags of oranges. How many glasses of orange juice could she make if each glass took $\frac{1}{3}$ of a bag?
10) At a restaurant 6 people were at a table when the waiter brought out $\frac{1}{7}$ of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) A pet store had 3 cats to feed. If they only had one-quarter of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
2) A glass of water was one-third of a liter. How many glasses would it take to fill up a 2 liter jug?
3) A chef used one-seventh of a bag of potatoes for a meal. If the potatoes fed 5 people, what fraction of the bag did each person get?
4) How many one-quarter cup servings are in 5 cups of pecans?
5) A bag of walnuts was 2 pounds. How many one-sixth of a pound servings are there in a bag?
6) Jerry used one-quarter of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 3 smaller glasses how much sugar would be in each glass?
7) A toy plush weighed one-eighth of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?
8) Henry had to write 9 pages for a book report. How many hours would it take him to write it if he wrote one-seventh of a page each hour?
9) A farmer was dividing up his one-ninth of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
10) At a restaurant 5 people were at a table when the waiter brought out one-third of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
11) An artist was able to draw one-third of a picture every hour. If he needed to paint 2 pictures for an art show, how many hours would it take him?
12) A moving company had one-third of a ton of weight to move across town. If they wanted to split it equally amongst 7 trips, how much weight would they have on each trip?
13) A container of 4 metal beams weighed one-half of a ton. If every beam weighed the same amount, how heavy was each?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

Math

## Solve each problem.

1) A pet store had 3 cats to feed. If they only had one-quarter of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
2) A glass of water was one-third of a liter. How many glasses would it take to fill up a 2 liter jug?
3) A chef used one-seventh of a bag of potatoes for a meal. If the potatoes fed 5 people, what fraction of the bag did each person get?
4) How many one-quarter cup servings are in 5 cups of pecans?
5) A bag of walnuts was 2 pounds. How many one-sixth of a pound servings are there in a bag?
6) Jerry used one-quarter of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 3 smaller glasses how much sugar would be in each glass?
7) A toy plush weighed one-eighth of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?
8) Henry had to write 9 pages for a book report. How many hours would it take him to write it if he wrote one-seventh of a page each hour?
9) A farmer was dividing up his one-ninth of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
10) At a restaurant 5 people were at a table when the waiter brought out one-third of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
11) An artist was able to draw one-third of a picture every hour. If he needed to paint 2 pictures for an art show, how many hours would it take him?
12) A moving company had one-third of a ton of weight to move across town. If they wanted to split it equally amongst 7 trips, how much weight would they have on each trip?
13) A container of 4 metal beams weighed one-half of a ton. If every beam weighed the same amount, how heavy was each?

Answers

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


4. $\qquad$
5. $\qquad$ $1 / 12$
7. $\qquad$
8.

63
9.

10. $\qquad$
11. $\qquad$
13. $\qquad$

## Solve each problem.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
6) Jerry used $1 / 4$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 3 smaller glasses how much sugar would be in each glass?
7) A toy plush weighed $1 / 8$ of a pound. A flimsy box can hold 7 pounds. How many toy plushes could the box hold?
8) Henry had to write 9 pages for a book report. How many hours would it take him to write it if he wrote $1 / 7$ of a page each hour?
9) A farmer was dividing up his $1 / 9$ of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
10) At a restaurant 5 people were at a table when the waiter brought out $\frac{1}{3}$ of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?

## Solve each problem.

Answers

1) A lawn mowing company had to mow one-third of a mile of grass. To make it quicker, they split the amount evenly between 4 workers. What fraction of the mile did each person mow?
2) At the end of the day a restaurant had one-sixth of a pound of leftover food. If 6 employees wanted to split it, how much would each employee get?
3) A moving company had one-eighth of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A chef had 4 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
5) A malt shop used one-third of a box of waffle cones every day they were open. How many days would 4 whole boxes last them?
6) A farmer was dividing up his one-ninth of an acre of land between his 7 children. Since each child got the same amount of land, what fraction of the acre did each get?
7) At a restaurant 4 people were at a table when the waiter brought out one-third of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
8) A small book took one-fifth of a ream of paper to make. How many books could be made with 8 whole reams of paper?
9) A store had 2 boxes of video games. How many days would it take to sell the games if each day they sold one-ninth of a box?
10) A chef used one-fifth of a bag of potatoes for a meal. If the potatoes fed 7 people, what fraction of the bag did each person get?
11) A glass of water was one-third of a liter. How many glasses would it take to fill up a 5 liter jug?
12) Ned had to write 3 pages for a book report. How many hours would it take him to write it if he wrote one-fifth of a page each hour?
13) A container of 9 metal beams weighed one-fifth of a ton. If every beam weighed the same amount, how heavy was each?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

Math www.CommonCoreSheets.com

## Solve each problem.

Answers

1) A lawn mowing company had to mow one-third of a mile of grass. To make it quicker, they split the amount evenly between 4 workers. What fraction of the mile did each person mow?
2) At the end of the day a restaurant had one-sixth of a pound of leftover food. If 6 employees wanted to split it, how much would each employee get?
3) A moving company had one-eighth of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A chef had 4 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
5) A malt shop used one-third of a box of waffle cones every day they were open. How many days would 4 whole boxes last them?
6) A farmer was dividing up his one-ninth of an acre of land between his 7 children. Since each child got the same amount of land, what fraction of the acre did each get?
7) At a restaurant 4 people were at a table when the waiter brought out one-third of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
8) A small book took one-fifth of a ream of paper to make. How many books could be made with 8 whole reams of paper?
9) A store had 2 boxes of video games. How many days would it take to sell the games if each day they sold one-ninth of a box?
10) A chef used one-fifth of a bag of potatoes for a meal. If the potatoes fed 7 people, what fraction of the bag did each person get?
11) A glass of water was one-third of a liter. How many glasses would it take to fill up a 5 liter jug?
12) Ned had to write 3 pages for a book report. How many hours would it take him to write it if he wrote one-fifth of a page each hour?
13) A container of 9 metal beams weighed one-fifth of a ton. If every beam weighed the same amount, how heavy was each?

## Solve each problem.

Answers

| 12 | $1 / 32$ | $1 / 36$ | 18 | 36 |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 35$ | $1 / 12$ | 40 | $1 / 63$ | $1 / 12$ |

1) A lawn mowing company had to mow $1 / 3$ of a mile of grass. To make it quicker, they split the amount evenly between 4 workers. What fraction of the mile did each person mow?
2) At the end of the day a restaurant had $1 / 6$ of a pound of leftover food. If 6 employees wanted to split it, how much would each employee get?
3) A moving company had $1 / 8$ of a ton of weight to move across town. If they wanted to split it equally amongst 4 trips, how much weight would they have on each trip?
4) A chef had 4 potatoes. How many bowls of mashed potatoes could he make if each bowl used $1 / 9$ of a potato?
5) A malt shop used $1 / 3$ of a box of waffle cones every day they were open. How many days would 4 whole boxes last them?
6) A farmer was dividing up his $1 / 9$ of an acre of land between his 7 children. Since each child got the same amount of land, what fraction of the acre did each get?
7) At a restaurant 4 people were at a table when the waiter brought out $\frac{1}{3}$ of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
8) A small book took $1 / 5$ of a ream of paper to make. How many books could be made with 8 whole reams of paper?
9) A store had 2 boxes of video games. How many days would it take to sell the games if each day they sold $1 / 9$ of a box?
10) A chef used $1 / 5$ of a bag of potatoes for a meal. If the potatoes fed 7 people, what fraction of the bag did each person get?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1) A sub shop sold sandwiches that were one-fifth of a foot long. If you were to cut the sandwich into 5 equal pieces, what fraction of a foot would each piece be?
2) A container of 3 metal beams weighed one-half of a ton. If every beam weighed the same amount, how heavy was each?
3) Lana had picked 9 bags of oranges. How many glasses of orange juice could she make if each glass took one-sixth of a bag?
4) A pizzeria had 9 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took one-quarter of a can?
5) A toy plush weighed one-sixth of a pound. A flimsy box can hold 2 pounds. How many toy plushes could the box hold?
6) Emily wanted her box of candy to last 9 days. If the box weighs one-seventh of pound, how much should she eat each day?
7) At a restaurant 6 people were at a table when the waiter brought out one-sixth of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
8) Adam used one-half of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 6 smaller glasses how much sugar would be in each glass?
9) A bag of walnuts was 6 pounds. How many one-seventh of a pound servings are there in a bag?
10) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-third of a potato?
11) A group of 3 friends bought a one-ninth of a pound of bubblegum. If they split it equally, how much would each friend get?
12) A farmer was dividing up his one-third of an acre of land between his 9 children. Since each child got the same amount of land, what fraction of the acre did each get?
13) A glass of water was one-quarter of a liter. How many glasses would it take to fill up a 5 liter jug?

## Solve each problem.

1) A sub shop sold sandwiches that were one-fifth of a foot long. If you were to cut the sandwich into 5 equal pieces, what fraction of a foot would each piece be?
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9) A bag of walnuts was 6 pounds. How many one-seventh of a pound servings are there in a bag?
10) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-third of a potato?
11) A group of 3 friends bought a one-ninth of a pound of bubblegum. If they split it equally, how much would each friend get?
12) A farmer was dividing up his one-third of an acre of land between his 9 children. Since each child got the same amount of land, what fraction of the acre did each get?
13) A glass of water was one-quarter of a liter. How many glasses would it take to fill up a 5 liter jug?

Answers

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

36
5. $\qquad$
6. $\qquad$
7.

8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12.

13. $\qquad$ 20

## Solve each problem.

Answers

| 24 | 12 | $1 / 6$ | 54 | 42 |
| :--- | :---: | :---: | :---: | :---: |
| $1 / 36$ | $1 / 12$ | 36 | $1 / 25$ | $1 / 63$ |

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) At a restaurant 6 people were at a table when the waiter brought out $1 / 6$ of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
8) Adam used $\frac{1}{2}$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 6 smaller glasses how much sugar would be in each glass?
9) A bag of walnuts was 6 pounds. How many $1 / 7$ of a pound servings are there in a bag?
10) A chef had 8 potatoes. How many bowls of mashed potatoes could he make if each bowl used $1 / 3$ of a potato?

## Solve each problem.

Answers

1) A sub shop sold sandwiches that were one-quarter of a foot long. If you were to cut the sandwich into 8 equal pieces, what fraction of a foot would each piece be?
2) Roger used one-fifth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 2 smaller glasses how much sugar would be in each glass?
3) A glass of water was one-sixth of a liter. How many glasses would it take to fill up a 9 liter jug?
4) A farmer was dividing up his one-seventh of an acre of land between his 4 children. Since each child got the same amount of land, what fraction of the acre did each get?
5) A chef had 6 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
6) Billy had to write 6 pages for a book report. How many hours would it take him to write it if he wrote one-fifth of a page each hour?
7) A pet store had 4 cats to feed. If they only had one-third of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
8) A chef used one-fifth of a bag of potatoes for a meal. If the potatoes fed 3 people, what fraction of the bag did each person get?
9) A small book took one-eighth of a ream of paper to make. How many books could be made with 8 whole reams of paper?
10) Nancy was trying to collect 7 pounds of cans to recycle. If she collects one-quarter of a pound each day, how many days will it take to collect 7 pounds?
11) A toy plush weighed one-sixth of a pound. A flimsy box can hold 5 pounds. How many toy plushes could the box hold?
12) Debby wanted her box of candy to last 7 days. If the box weighs one-sixth of pound, how much should she eat each day?
13) A bakery used one-seventh of a bag of chocolate chips to make 3 batches of cookies. How much of the bag did they use for each batch?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

$11-13$| 15 | 8 | 0 |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## Solve each problem.

1) A sub shop sold sandwiches that were one-quarter of a foot long. If you were to cut the sandwich into 8 equal pieces, what fraction of a foot would each piece be?
2) Roger used one-fifth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 2 smaller glasses how much sugar would be in each glass?
3) A glass of water was one-sixth of a liter. How many glasses would it take to fill up a 9 liter jug?
4) A farmer was dividing up his one-seventh of an acre of land between his 4 children. Since each child got the same amount of land, what fraction of the acre did each get?
5) A chef had 6 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-ninth of a potato?
6) Billy had to write 6 pages for a book report. How many hours would it take him to write it if he wrote one-fifth of a page each hour?
7) A pet store had 4 cats to feed. If they only had one-third of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
8) A chef used one-fifth of a bag of potatoes for a meal. If the potatoes fed 3 people, what fraction of the bag did each person get?
9) A small book took one-eighth of a ream of paper to make. How many books could be made with 8 whole reams of paper?
10) Nancy was trying to collect 7 pounds of cans to recycle. If she collects one-quarter of a pound each day, how many days will it take to collect 7 pounds?
11) A toy plush weighed one-sixth of a pound. A flimsy box can hold 5 pounds. How many toy plushes could the box hold?
12) Debby wanted her box of candy to last 7 days. If the box weighs one-sixth of pound, how much should she eat each day?
13) A bakery used one-seventh of a bag of chocolate chips to make 3 batches of cookies. How much of the bag did they use for each batch?

Answers

1. $1 / 32$
2. $\qquad$
3. 54
4. 


5. $\qquad$
6.
7.

8.

9. $\qquad$
10. $\qquad$
11. $\qquad$
13. $\qquad$

## Solve each problem.

Answers

| 64 | $1 / 10$ | 54 | $1 / 28$ | $1 / 12$ |
| :---: | :---: | :---: | :---: | :---: |
| 30 | 28 | $1 / 15$ | $1 / 32$ | 54 |

1) A sub shop sold sandwiches that were $1 / 4$ of a foot long. If you were to cut the sandwich into 8 equal pieces, what fraction of a foot would each piece be?
2) Roger used $1 / 5$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 2 smaller glasses how much sugar would be in each glass?
3) A glass of water was $1 / 6$ of a liter. How many glasses would it take to fill up a 9 liter jug?
4) A farmer was dividing up his $1 / 7$ of an acre of land between his 4 children. Since each child got the same amount of land, what fraction of the acre did each get?
5) A chef had 6 potatoes. How many bowls of mashed potatoes could he make if each bowl used $1 / 9$ of a potato?
6) Billy had to write 6 pages for a book report. How many hours would it take him to write it if he wrote $1 / 5$ of a page each hour?
7) A pet store had 4 cats to feed. If they only had $\frac{1}{3}$ of a bag of cat food and each cat got the same amount, what fraction of the bag would each cat get?
8) A chef used $1 / 5$ of a bag of potatoes for a meal. If the potatoes fed 3 people, what fraction of the bag did each person get?
9) A small book took $1 / 8$ of a ream of paper to make. How many books could be made with 8 whole reams of paper?
10) Nancy was trying to collect 7 pounds of cans to recycle. If she collects $\frac{1}{4}$ of a pound each day, how many days will it take to collect 7 pounds?
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) A car wash had to make their soap last 7 days. If they only have one-third of a gallon of soap, how much should they use each day so it lasts 7 days?
2) A farmer was dividing up his one-seventh of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
3) A pizzeria had 6 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took one-eighth of a can?
4) A chef had 5 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-quarter of a potato?
5) Jerry had to write 7 pages for a book report. How many hours would it take him to write it if he wrote one-ninth of a page each hour?
6) A chef used one-sixth of a bag of potatoes for a meal. If the potatoes fed 3 people, what fraction of the bag did each person get?
7) Tom used one-eighth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 9 smaller glasses how much sugar would be in each glass?
8) Emily had picked 8 bags of oranges. How many glasses of orange juice could she make if each glass took one-half of a bag?
9) A small book took one-third of a ream of paper to make. How many books could be made with 7 whole reams of paper?
10) A bakery used one-third of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
11) A group of 4 friends bought a one-quarter of a pound of bubblegum. If they split it equally, how much would each friend get?
12) A malt shop used one-ninth of a box of waffle cones every day they were open. How many days would 2 whole boxes last them?
13) An aquarium had 9 tons of fish food. How many months would it take them to use it all if they used one-third of a ton each month?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

1) A car wash had to make their soap last 7 days. If they only have one-third of a gallon of soap, how much should they use each day so it lasts 7 days?
2) A farmer was dividing up his one-seventh of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
3) A pizzeria had 6 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took one-eighth of a can?
4) A chef had 5 potatoes. How many bowls of mashed potatoes could he make if each bowl used one-quarter of a potato?
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7) Tom used one-eighth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 9 smaller glasses how much sugar would be in each glass?
8) Emily had picked 8 bags of oranges. How many glasses of orange juice could she make if each glass took one-half of a bag?
9) A small book took one-third of a ream of paper to make. How many books could be made with 7 whole reams of paper?
10) A bakery used one-third of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
11) A group of 4 friends bought a one-quarter of a pound of bubblegum. If they split it equally, how much would each friend get?
12) A malt shop used one-ninth of a box of waffle cones every day they were open. How many days would 2 whole boxes last them?
13) An aquarium had 9 tons of fish food. How many months would it take them to use it all if they used one-third of a ton each month?

Answers

1. $1 / 21$
2. $\qquad$
3. $\qquad$
4. 20
5. | 63 |
| :---: |
| $1 / 18$ |
6. 


8. 16
9. $\qquad$
10.

11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

Answers

| $1 / 14$ | $1 / 72$ | 20 | 16 | 63 |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 21$ | $1 / 24$ | $1 / 18$ | 48 | 21 |

1) A car wash had to make their soap last 7 days. If they only have $\frac{1}{3}$ of a gallon of soap, how much should they use each day so it lasts 7 days?
2) A farmer was dividing up his $1 / 7$ of an acre of land between his 2 children. Since each child got the same amount of land, what fraction of the acre did each get?
3) A pizzeria had 6 cans of tomato sauce. How many pizzas could they make with the cans if each pizza took $1 / 8$ of a can?
4) A chef had 5 potatoes. How many bowls of mashed potatoes could he make if each bowl used $1 / 4$ of a potato?
5) Jerry had to write 7 pages for a book report. How many hours would it take him to write it if he wrote $1 / 9$ of a page each hour?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) Tom used $1 / 8$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 9 smaller glasses how much sugar would be in each glass?
8) Emily had picked 8 bags of oranges. How many glasses of orange juice could she make if each glass took $1 / 2$ of a bag?
9) A small book took $\frac{1}{3}$ of a ream of paper to make. How many books could be made with 7 whole reams of paper?
10) A bakery used $\frac{1}{3}$ of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?

## Solve each problem.

Answers

1) A bakery used one-sixth of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
2) Tiffany wanted her box of candy to last 5 days. If the box weighs one-ninth of pound, how much should she eat each day?
3) A bag of walnuts was 7 pounds. How many one-fifth of a pound servings are there in a bag?
4) A group of 8 friends bought a one-seventh of a pound of bubblegum. If they split it equally, how much would each friend get?
5) A lawn mowing company had to mow one-seventh of a mile of grass. To make it quicker, they split the amount evenly between 9 workers. What fraction of the mile did each person mow?
6) Ned had to write 2 pages for a book report. How many hours would it take him to write it if he wrote one-seventh of a page each hour?
7) Adam used one-fifth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 7 smaller glasses how much sugar would be in each glass?
8) A moving company had one-ninth of a ton of weight to move across town. If they wanted to split it equally amongst 2 trips, how much weight would they have on each trip?
9) A car wash had to make their soap last 8 days. If they only have one-quarter of a gallon of soap, how much should they use each day so it lasts 8 days?
10) A small book took one-sixth of a ream of paper to make. How many books could be made with 7 whole reams of paper?
11) At a restaurant 2 people were at a table when the waiter brought out one-third of a bowl of cheese dip. If they split the bowl evenly, how much would each person get?
12) A store had 8 boxes of video games. How many days would it take to sell the games if each day they sold one-half of a box?
13) Lana was trying to collect 3 pounds of cans to recycle. If she collects one-half of a pound each day, how many days will it take to collect 3 pounds?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

1) A bakery used one-sixth of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
2) Tiffany wanted her box of candy to last 5 days. If the box weighs one-ninth of pound, how much should she eat each day?
3) A bag of walnuts was 7 pounds. How many one-fifth of a pound servings are there in a bag?
4) A group of 8 friends bought a one-seventh of a pound of bubblegum. If they split it equally, how much would each friend get?
5) A lawn mowing company had to mow one-seventh of a mile of grass. To make it quicker, they split the amount evenly between 9 workers. What fraction of the mile did each person mow?
6) Ned had to write 2 pages for a book report. How many hours would it take him to write it if he wrote one-seventh of a page each hour?
7) Adam used one-fifth of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 7 smaller glasses how much sugar would be in each glass?
8) A moving company had one-ninth of a ton of weight to move across town. If they wanted to split it equally amongst 2 trips, how much weight would they have on each trip?
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13) Lana was trying to collect 3 pounds of cans to recycle. If she collects one-half of a pound each day, how many days will it take to collect 3 pounds?

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

8.
$\frac{1 / 18}{1 / 32}$
10. $\qquad$
11. $\qquad$
12. $\qquad$
13. $\qquad$

## Solve each problem.

Answers

| $1 / 48$ | $1 / 56$ | $1 / 32$ | 42 |
| :---: | :---: | :---: | :---: |
| $1 / 45$ | 14 | $1 / 63$ | $1 / 18$ |

1) A bakery used $\frac{1}{6}$ of a bag of chocolate chips to make 8 batches of cookies. How much of the bag did they use for each batch?
2) Tiffany wanted her box of candy to last 5 days. If the box weighs $1 / 9$ of pound, how much should she eat each day?
3) A bag of walnuts was 7 pounds. How many $1 / 5$ of a pound servings are there in a bag?
4) A group of 8 friends bought a $1 / 7$ of a pound of bubblegum. If they split it equally, how much would each friend get?
5) A lawn mowing company had to mow $1 / 7$ of a mile of grass. To make it quicker, they split the amount evenly between 9 workers. What fraction of the mile did each person mow?
6) Ned had to write 2 pages for a book report. How many hours would it take him to write it if he wrote $1 / 7$ of a page each hour?
7) Adam used $1 / 5$ of a cup of sugar to make a pitcher of lemonade. If he were to pour the lemonade into 7 smaller glasses how much sugar would be in each glass?
8) A moving company had $1 / 9$ of a ton of weight to move across town. If they wanted to split it equally amongst 2 trips, how much weight would they have on each trip?
9) A car wash had to make their soap last 8 days. If they only have $1 / 4$ of a gallon of soap, how much should they use each day so it lasts 8 days?
10) A small book took $\frac{1}{6}$ of a ream of paper to make. How many books could be made with 7 whole reams of paper?
9. $\qquad$
10. $\qquad$
