Solve each problem.

1) Frank stacked 7 pieces of wood on top of one another. If each piece was $10 / 12$ of a foot tall, how tall was his pile?
2) Carol bought a couple packages of gum at the gas station and ate $3 / 4$ of a package each week. How much would she have eaten after 7 weeks?
3) Bianca needed $1 / 2$ of a cup of water for 1 flower. If she had 3 flowers how many cups would she need?
4) Tiffany was packing up some of her old stuff into a box. A box can hold 2 pounds, but she only filled it up $1 / 4$ full. How much weight was in the box?
5) Victor lived 3 miles from his school. If he rode his bike $7 / 10$ of the distance and then walked the rest, how far did he ride his bike?
6) Each day a company used $2 / 5$ of a box of paper. How many boxes would they have used after 4 days?
7) When Haley's 3DS is fully charged it lasts for 4 hours. If she only charged it $2 / 3$ full, how long would it last?
8) Rachel made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $6 / 8$ of a pot. If she made 4 times as much regular, how many pots of regular did she have?
9) A restaurant used 5 pounds of potatoes during a lunch rush. If they used $1 / 6$ as much beef, how many pounds of beef did they use?
10) A pitcher could hold $2 / 6$ of a gallon of water. If George filled up 8 pitchers, how much water would he have?
11) Jerry ran 7 miles on his first day of training. The next day he $\operatorname{ran} 3 / 5$ that distance. How far did he run the second day?
12) A group of 6 friends each received $2 / 3$ of a pound of candy. How much candy did they receive total?

## Solve each problem.

1) Frank stacked 7 pieces of wood on top of one another. If each piece was $10 / 12$ of a foot tall, how tall was his pile?
2) Carol bought a couple packages of gum at the gas station and ate $3 / 4$ of a package each week. How much would she have eaten after 7 weeks?
3) Bianca needed $1 / 2$ of a cup of water for 1 flower. If she had 3 flowers how many cups would she need?
4) Tiffany was packing up some of her old stuff into a box. A box can hold 2 pounds, but she only filled it up $1 / 4$ full. How much weight was in the box?
5) Victor lived 3 miles from his school. If he rode his bike $7 / 10$ of the distance and then walked the rest, how far did he ride his bike?
6) Each day a company used $2 / 5$ of a box of paper. How many boxes would they have used after 4 days?
7) When Haley's 3DS is fully charged it lasts for 4 hours. If she only charged it $2 / 3$ full, how long would it last?
8) Rachel made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $6 / 8$ of a pot. If she made 4 times as much regular, how many pots of regular did she have?
9) A restaurant used 5 pounds of potatoes during a lunch rush. If they used $1 / 6$ as much beef, how many pounds of beef did they use?
10) A pitcher could hold $2 / 6$ of a gallon of water. If George filled up 8 pitchers, how much water would he have?
11) Jerry ran 7 miles on his first day of training. The next day he ran $3 / 5$ that distance. How far did he run the second day?
12) A group of 6 friends each received $2 / 3$ of a pound of candy. How much candy did they receive total?

Answers

1. $\qquad$
2. 


3. $\qquad$
4. $\frac{2 / 4}{21 / 10}$ 6. $\quad 13 / 5$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$


## Solve each problem.

Answers

1) Each day a company used $3 / 6$ of a box of paper. How many boxes would they have used
after 6 days?
2) It takes $7 / 8$ of a box of nails to build a bird house. If you wanted to build 3 bird houses, how many boxes would you need?
3) Mike stacked 2 pieces of wood on top of one another. If each piece was $3 / 8$ of a foot tall, how tall was his pile?
4) When Carol's 3DS is fully charged it lasts for 3 hours. If she only charged it $3 / 5$ full, how long would it last?
5) A bakery used 2 cups of flour to make a full size cake. If they wanted to make a cake that was $\frac{2}{3}$ the size, how many cups of flour would they need?
6) A group of 4 friends each received $1 / 2$ of a pound of candy. How much candy did they receive total?
7) Robin made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 2$ of a pot. If she made 9 times as much regular, how many pots of regular did she have?
8) Dave's hair was originally 9 inches long. He asked her hair dresser to cut $1 / 2$ of it off. How many inches did he have cut off?
9) A chef cooked 8 kilograms of mashed potatoes for a dinner party. If the guests only ate $4 / 8$ of the amount he cooked, how much did they eat?
10) A pitcher could hold $3 / 5$ of a gallon of water. If Roger filled up 8 pitchers, how much water would he have?
11) On Monday it snowed 2 inches. The next day it snowed $\frac{1}{2}$ that amount. How much did it snow on the second day?
12) Tom ran 9 miles on his first day of training. The next day he ran $4 / 8$ that distance. How far did he run the second day?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

1) Each day a company used $3 / 6$ of a box of paper. How many boxes would they have used after 6 days?
2) It takes $7 / 8$ of a box of nails to build a bird house. If you wanted to build 3 bird houses, how many boxes would you need?
3) Mike stacked 2 pieces of wood on top of one another. If each piece was $3 / 8$ of a foot tall, how tall was his pile?
4) When Carol's 3DS is fully charged it lasts for 3 hours. If she only charged it $3 / 5$ full, how long would it last?
5) A bakery used 2 cups of flour to make a full size cake. If they wanted to make a cake that was $\frac{2}{3}$ the size, how many cups of flour would they need?
6) A group of 4 friends each received $1 / 2$ of a pound of candy. How much candy did they receive total?
7) Robin made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 2$ of a pot. If she made 9 times as much regular, how many pots of regular did she have?
8) Dave's hair was originally 9 inches long. He asked her hair dresser to cut $1 / 2$ of it off. How many inches did he have cut off?
9) A chef cooked 8 kilograms of mashed potatoes for a dinner party. If the guests only ate $4 / 8$ of the amount he cooked, how much did they eat?
10) A pitcher could hold $3 / 5$ of a gallon of water. If Roger filled up 8 pitchers, how much water would he have?
11) On Monday it snowed 2 inches. The next day it snowed $\frac{1}{2}$ that amount. How much did it snow on the second day?
12) Tom ran 9 miles on his first day of training. The next day he ran $4 / 8$ that distance. How far did he run the second day?

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

4. $\frac{1^{4 / 5}}{5.1 / 3}$ $2 \%$
7. $\qquad$
8.
$\qquad$
9.
10. $\qquad$
11. $\qquad$
12. $\qquad$


## Solve each problem.

Answers

1) Janet made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $2 / 4$ of a pot. If she made 9 times as much regular, how many pots of regular did she have?
2) Lana needed $3 / 6$ of a cup of water for 1 flower. If she had 6 flowers how many cups would she need?
3) Emily was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $1 / 8$ full. How much weight was in the box?
4) When Carol's 3DS is fully charged it lasts for 5 hours. If she only charged it $3 / 6$ full, how long would it last?
5) Adam's hair was originally 2 inches long. He asked her hair dresser to cut $7 / 12$ of it off. How many inches did he have cut off?
6) A chef cooked 2 kilograms of mashed potatoes for a dinner party. If the guests only ate $9 / 10$ of the amount he cooked, how much did they eat?
7) A pitcher could hold $9 / 10$ of a gallon of water. If Oliver filled up 4 pitchers, how much water would he have?
8) It takes $2 / 8$ of a box of nails to build a bird house. If you wanted to build 6 bird houses, how many boxes would you need?
9) A dog groomer could clean 7 dogs in an hour. How many could they clean in $1 / 2$ of an hour?
10) Each day a company used $3 / 12$ of a box of paper. How many boxes would they have used after 5 days?
11) A group of 6 friends each received $10 / 12$ of a pound of candy. How much candy did they receive total?
12) Tom ran 2 miles on his first day of training. The next day he ran $1 / 10$ that distance. How far did he run the second day?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

1) Janet made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $2 / 4$ of a pot. If she made 9 times as much regular, how many pots of regular did she have?
2) Lana needed $3 / 6$ of a cup of water for 1 flower. If she had 6 flowers how many cups would she need?
3) Emily was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $1 / 8$ full. How much weight was in the box?
4) When Carol's 3DS is fully charged it lasts for 5 hours. If she only charged it $3 / 6$ full, how long would it last?
5) Adam's hair was originally 2 inches long. He asked her hair dresser to cut $7 / 12$ of it off. How many inches did he have cut off?
6) A chef cooked 2 kilograms of mashed potatoes for a dinner party. If the guests only ate $9 / 10$ of the amount he cooked, how much did they eat?
7) A pitcher could hold $9 / 10$ of a gallon of water. If Oliver filled up 4 pitchers, how much water would he have?
8) It takes $2 / 8$ of a box of nails to build a bird house. If you wanted to build 6 bird houses, how many boxes would you need?
9) A dog groomer could clean 7 dogs in an hour. How many could they clean in $1 / 2$ of an hour?
10) Each day a company used $3 / 12$ of a box of paper. How many boxes would they have used after 5 days?
11) A group of 6 friends each received $10 / 12$ of a pound of candy. How much candy did they receive total?
12) Tom ran 2 miles on his first day of training. The next day he ran $1 / 10$ that distance. How far did he run the second day?

Answers
1.
2.
$\qquad$
$\qquad$
-
3.

4.

| $23 / 6$ |
| ---: |
| $1 \%$ |

6. $\qquad$
7. 
8. 


10.

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


## Solve each problem.

Answers

1) Janet bought a couple packages of gum at the gas station and ate $2 / 8$ of a package each week. How much would she have eaten after 4 weeks?
2) Lana collected 7 times as many bags of cans as her friend. If her friend collected $5 / 6$ of a bag. How many bags did Lana collect?
3) A pitcher could hold $2 / 6$ of a gallon of water. If Mike filled up 6 pitchers, how much water would he have?
4) Each day a company used $\frac{2}{3}$ of a box of paper. How many boxes would they have used after 4 days?
5) A bakery used 6 cups of flour to make a full size cake. If they wanted to make a cake that was $5 / 6$ the size, how many cups of flour would they need?
6) When Nancy's 3DS is fully charged it lasts for 4 hours. If she only charged it $7 / 10$ full, how long would it last?
7) A dog groomer could clean 3 dogs in an hour. How many could they clean in $2 / 4$ of an hour?
8) Faye needed $5 / 8$ of a cup of water for 1 flower. If she had 4 flowers how many cups would she need?
9) Isabel made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 6$ of a pot. If she made 3 times as much regular, how many pots of regular did she have?
10) On Monday it snowed 7 inches. The next day it snowed $1 / 4$ that amount. How much did it snow on the second day?
11) Kaleb lived 5 miles from his school. If he rode his bike $1 / 8$ of the distance and then walked the rest, how far did he ride his bike?
12) A chef cooked 9 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 10$ of the amount he cooked, how much did they eat?

## Solve each problem.

1) Janet bought a couple packages of gum at the gas station and ate $2 / 8$ of a package each week. How much would she have eaten after 4 weeks?
2) Lana collected 7 times as many bags of cans as her friend. If her friend collected $5 / 6$ of a bag. How many bags did Lana collect?
3) A pitcher could hold $2 / 6$ of a gallon of water. If Mike filled up 6 pitchers, how much water would he have?
4) Each day a company used $2 / 3$ of a box of paper. How many boxes would they have used after 4 days?
5) A bakery used 6 cups of flour to make a full size cake. If they wanted to make a cake that was $5 / 6$ the size, how many cups of flour would they need?
6) When Nancy's 3DS is fully charged it lasts for 4 hours. If she only charged it $7 / 10$ full, how long would it last?
7) A dog groomer could clean 3 dogs in an hour. How many could they clean in $2 / 4$ of an hour?
8) Faye needed $5 / 8$ of a cup of water for 1 flower. If she had 4 flowers how many cups would she need?
9) Isabel made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 6$ of a pot. If she made 3 times as much regular, how many pots of regular did she have?
10) On Monday it snowed 7 inches. The next day it snowed $1 / 4$ that amount. How much did it snow on the second day?
11) Kaleb lived 5 miles from his school. If he rode his bike $1 / 8$ of the distance and then walked the rest, how far did he ride his bike?
12) A chef cooked 9 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 10$ of the amount he cooked, how much did they eat?

Answers
1.
2.

3.
$\qquad$
4. $\frac{2 /_{3}^{2}}{50}$
6. $28 / 10$
7.

8.
$\qquad$
9.
10.

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


## Solve each problem.

Answers

1) A bakery used 8 cups of flour to make a full size cake. If they wanted to make a cake that was $2 / 3$ the size, how many cups of flour would they need?
2) A chef cooked 3 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 3$ of the amount he cooked, how much did they eat?
3) A farmer gives each of his horses $1 / 4$ of a salt lick a month. If he has 7 horses, how many salt licks does he use a month?
4) A group of 4 friends each received $2 / 3$ of a pound of candy. How much candy did they receive total?
5) Each day a company used $7 / 8$ of a box of paper. How many boxes would they have used after 6 days?
6) Nancy collected 4 times as many bags of cans as her friend. If her friend collected $4 / 5$ of a bag. How many bags did Nancy collect?
7) Oliver lived 8 miles from his school. If he rode his bike $1 / 3$ of the distance and then walked the rest, how far did he ride his bike?
8) A pitcher could hold $5 / 8$ of a gallon of water. If Dave filled up 7 pitchers, how much water would he have?
9) Isabel needed $\frac{2}{3}$ of a cup of water for 1 flower. If she had 9 flowers how many cups would she need?
10) Olivia was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $9 / 10$ full. How much weight was in the box?
11) It takes $2 / 4$ of a box of nails to build a bird house. If you wanted to build 3 bird houses, how many boxes would you need?
12) When Haley's 3DS is fully charged it lasts for 3 hours. If she only charged it ${ }^{2} / 12$ full, how long would it last?

## Solve each problem.

1) A bakery used 8 cups of flour to make a full size cake. If they wanted to make a cake that was $2 / 3$ the size, how many cups of flour would they need?
2) A chef cooked 3 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 3$ of the amount he cooked, how much did they eat?
3) A farmer gives each of his horses $1 / 4$ of a salt lick a month. If he has 7 horses, how many salt licks does he use a month?
4) A group of 4 friends each received $2 / 3$ of a pound of candy. How much candy did they receive total?
5) Each day a company used $7 / 8$ of a box of paper. How many boxes would they have used after 6 days?
6) Nancy collected 4 times as many bags of cans as her friend. If her friend collected $4 / 5$ of a bag. How many bags did Nancy collect?
7) Oliver lived 8 miles from his school. If he rode his bike $1 / 3$ of the distance and then walked the rest, how far did he ride his bike?
8) A pitcher could hold $5 / 8$ of a gallon of water. If Dave filled up 7 pitchers, how much water would he have?
9) Isabel needed $\frac{2}{3}$ of a cup of water for 1 flower. If she had 9 flowers how many cups would she need?
10) Olivia was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $9 / 10$ full. How much weight was in the box?
11) It takes $2 / 4$ of a box of nails to build a bird house. If you wanted to build 3 bird houses, how many boxes would you need?
12) When Haley's $3 D S$ is fully charged it lasts for 3 hours. If she only charged it ${ }^{2} / 12$ full, how long would it last?

Answers

| 1. | $5 \%$ |
| :---: | :---: |
| 2. | $2{ }^{0} / 3$ |
| 3. | $13 / 4$ |
| 4. | $2 \%$ |
| 5. | $5 \%$ |
| 6. | $31 / 5$ |
|  | $2 \%$ |
| 8. | $43 / 8$ |
| 9. | $6{ }^{0} / 3$ |
| 10. | $2^{7} / 10$ |
| 11. | $1 \%$ |
| 12. | $6 / 12$ |



## Solve each problem.

Answers

1) A bakery used 7 cups of flour to make a full size cake. If they wanted to make a cake that
was $1 / 2$ the size, how many cups of flour would they need?
2) A restaurant used 6 pounds of potatoes during a lunch rush. If they used $7 / 10$ as much beef, how many pounds of beef did they use?
3) Emily made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 2$ of a pot. If she made 8 times as much regular, how many pots of regular did she have?
4) Billy ran 9 miles on his first day of training. The next day he ran $3 / 12$ that distance. How far did he run the second day?
5) Adam stacked 3 pieces of wood on top of one another. If each piece was $2 / 3$ of a foot tall, how tall was his pile?
6) A group of 7 friends each received $9 / 12$ of a pound of candy. How much candy did they receive total?
7) Robin was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $4 / 6$ full. How much weight was in the box?
8) A chef cooked 5 kilograms of mashed potatoes for a dinner party. If the guests only ate $1 / 2$ of the amount he cooked, how much did they eat?
9) Isabel collected 9 times as many bags of cans as her friend. If her friend collected $5 / 6$ of a bag. How many bags did Isabel collect?
10) Olivia bought a couple packages of gum at the gas station and ate $2 / 10$ of a package each week. How much would she have eaten after 6 weeks?
11) On Monday it snowed 3 inches. The next day it snowed $\frac{1}{2}$ that amount. How much did it snow on the second day?
12) Tom's hair was originally 5 inches long. He asked her hair dresser to cut $3 / 4$ of it off. How many inches did he have cut off?
1. 
2. $\qquad$
3. 
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

1) A bakery used 7 cups of flour to make a full size cake. If they wanted to make a cake that was $1 / 2$ the size, how many cups of flour would they need?
2) A restaurant used 6 pounds of potatoes during a lunch rush. If they used $7 / 10$ as much beef, how many pounds of beef did they use?
3) Emily made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 2$ of a pot. If she made 8 times as much regular, how many pots of regular did she have?
4) Billy ran 9 miles on his first day of training. The next day he ran $3 / 12$ that distance. How far did he run the second day?
5) Adam stacked 3 pieces of wood on top of one another. If each piece was $2 / 3$ of a foot tall, how tall was his pile?
6) A group of 7 friends each received $9 / 12$ of a pound of candy. How much candy did they receive total?
7) Robin was packing up some of her old stuff into a box. A box can hold 3 pounds, but she only filled it up $4 / 6$ full. How much weight was in the box?
8) A chef cooked 5 kilograms of mashed potatoes for a dinner party. If the guests only ate $1 / 2$ of the amount he cooked, how much did they eat?
9) Isabel collected 9 times as many bags of cans as her friend. If her friend collected $5 / 6$ of a bag. How many bags did Isabel collect?
10) Olivia bought a couple packages of gum at the gas station and ate $2 / 10$ of a package each week. How much would she have eaten after 6 weeks?
11) On Monday it snowed 3 inches. The next day it snowed $\frac{1}{2}$ that amount. How much did it snow on the second day?
12) Tom's hair was originally 5 inches long. He asked her hair dresser to cut $3 / 4$ of it off. How many inches did he have cut off?

Answers

|  | $31 / 2$ |
| :---: | :---: |
| 2. | $4^{2} / 10$ |
| 3. | $4{ }^{0} / 2$ |
|  | $23 / 12$ |
| 5. | $2{ }^{0} / 3$ |
| 6. | $53 / 12$ |
| 7. | $2 \%_{6}^{0}$ |
| 8. | $21 / 2$ |
| 9. | $7 \%$ |
| 10. | $1 \% 10$ |
| 11. | 1/2 |
| 12. | $3{ }^{3} / 4$ |

12. $\qquad$


## Solve each problem.

Answers

1) Henry ran 9 miles on his first day of training. The next day he ran $3 / 8$ that distance. How
far did he run the second day?
2) Cody's hair was originally 2 inches long. He asked her hair dresser to cut $4 / 8$ of it off. How many inches did he have cut off?
3) A bakery used 8 cups of flour to make a full size cake. If they wanted to make a cake that was $3 / 4$ the size, how many cups of flour would they need?
4) A chef cooked 4 kilograms of mashed potatoes for a dinner party. If the guests only ate $3 / 10$ of the amount he cooked, how much did they eat?
5) Gwen needed $2 / 8$ of a cup of water for 1 flower. If she had 6 flowers how many cups would she need?
6) When Nancy's 3DS is fully charged it lasts for 7 hours. If she only charged it $\frac{1}{3}$ full, how long would it last?
7) A pitcher could hold $3 / 5$ of a gallon of water. If Oliver filled up 6 pitchers, how much water would he have?
8) It takes $\frac{6}{8}$ of a box of nails to build a bird house. If you wanted to build 2 bird houses, how many boxes would you need?
9) A dog groomer could clean 7 dogs in an hour. How many could they clean in $1 / 2$ of an hour?
10) A group of 3 friends each received $\frac{2}{3}$ of a pound of candy. How much candy did they receive total?
11) A farmer gives each of his horses $3 / 6$ of a salt lick a month. If he has 3 horses, how many salt licks does he use a month?
12) Each day a company used $1 / 2$ of a box of paper. How many boxes would they have used after 3 days?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Solve each problem.

1) Henry ran 9 miles on his first day of training. The next day he $\operatorname{ran} 3 / 8$ that distance. How far did he run the second day?
2) Cody's hair was originally 2 inches long. He asked her hair dresser to cut $4 / 8$ of it off. How many inches did he have cut off?
3) A bakery used 8 cups of flour to make a full size cake. If they wanted to make a cake that was $3 / 4$ the size, how many cups of flour would they need?
4) A chef cooked 4 kilograms of mashed potatoes for a dinner party. If the guests only ate $3 / 10$ of the amount he cooked, how much did they eat?
5) Gwen needed $2 / 8$ of a cup of water for 1 flower. If she had 6 flowers how many cups would she need?
6) When Nancy's 3DS is fully charged it lasts for 7 hours. If she only charged it $\frac{1}{3}$ full, how long would it last?
7) A pitcher could hold $3 / 5$ of a gallon of water. If Oliver filled up 6 pitchers, how much water would he have?
8) It takes $6 / 8$ of a box of nails to build a bird house. If you wanted to build 2 bird houses, how many boxes would you need?
9) A dog groomer could clean 7 dogs in an hour. How many could they clean in $1 / 2$ of an hour?
10) A group of 3 friends each received $\frac{2}{3}$ of a pound of candy. How much candy did they receive total?
11) A farmer gives each of his horses $3 / 6$ of a salt lick a month. If he has 3 horses, how many salt licks does he use a month?
12) Each day a company used $1 / 2$ of a box of paper. How many boxes would they have used after 3 days?

Answers
1.
2.
$\qquad$
$\qquad$
1
3. $\qquad$
5. $14 / 8$
6. $\frac{21 / 3}{33 / 5}$
8. $\qquad$
9.
10. $\qquad$
11. $\qquad$
12. $\qquad$


## Solve each problem.

Answers

1) A bakery used 2 cups of flour to make a full size cake. If they wanted to make a cake that was $1 / 8$ the size, how many cups of flour would they need?
2) Cody's hair was originally 5 inches long. He asked her hair dresser to cut $1 / 5$ of it off. How many inches did he have cut off?
3) A group of 3 friends each received $1 / 4$ of a pound of candy. How much candy did they receive total?
4) A restaurant used 7 pounds of potatoes during a lunch rush. If they used $2 / 5$ as much beef, how many pounds of beef did they use?
5) When Gwen's $3 D S$ is fully charged it lasts for 9 hours. If she only charged it $1 / 3$ full, how long would it last?
6) Nancy was packing up some of her old stuff into a box. A box can hold 5 pounds, but she only filled it up $1 / 10$ full. How much weight was in the box?
7) Oliver ran 3 miles on his first day of training. The next day he ran $2 / 10$ that distance. How far did he run the second day?
8) Faye collected 5 times as many bags of cans as her friend. If her friend collected $3 / 4$ of a bag. How many bags did Faye collect?
9) Edward lived 8 miles from his school. If he rode his bike $1 / 2$ of the distance and then walked the rest, how far did he ride his bike?
10) Olivia bought a couple packages of gum at the gas station and ate $2 / 12$ of a package each week. How much would she have eaten after 4 weeks?
11) Maria made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 4$ of a pot. If she made 6 times as much regular, how many pots of regular did she have?
12) A chef cooked 6 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 10$ of the amount he cooked, how much did they eat?

## Solve each problem.

1) A bakery used 2 cups of flour to make a full size cake. If they wanted to make a cake that was $1 / 8$ the size, how many cups of flour would they need?
2) Cody's hair was originally 5 inches long. He asked her hair dresser to cut $1 / 5$ of it off. How many inches did he have cut off?
3) A group of 3 friends each received $1 / 4$ of a pound of candy. How much candy did they receive total?
4) A restaurant used 7 pounds of potatoes during a lunch rush. If they used $2 / 5$ as much beef, how many pounds of beef did they use?
5) When Gwen's 3DS is fully charged it lasts for 9 hours. If she only charged it $1 / 3$ full, how long would it last?
6) Nancy was packing up some of her old stuff into a box. A box can hold 5 pounds, but she only filled it up $1 / 10$ full. How much weight was in the box?
7) Oliver ran 3 miles on his first day of training. The next day he ran $2 / 10$ that distance. How far did he run the second day?
8) Faye collected 5 times as many bags of cans as her friend. If her friend collected $3 / 4$ of a bag. How many bags did Faye collect?
9) Edward lived 8 miles from his school. If he rode his bike $1 / 2$ of the distance and then walked the rest, how far did he ride his bike?
10) Olivia bought a couple packages of gum at the gas station and ate $2 / 12$ of a package each week. How much would she have eaten after 4 weeks?
11) Maria made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 4$ of a pot. If she made 6 times as much regular, how many pots of regular did she have?
12) A chef cooked 6 kilograms of mashed potatoes for a dinner party. If the guests only ate $2 / 10$ of the amount he cooked, how much did they eat?

Answers
1.

2.

3.

4.
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5.
6.

7.

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10.

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12.



## Solve each problem.

Answers

1) A dog groomer could clean 4 dogs in an hour. How many could they clean in $3 / 4$ of an hour?
2) Cody stacked 7 pieces of wood on top of one another. If each piece was $4 / 12$ of a foot tall, how tall was his pile?
3) Mike ran 3 miles on his first day of training. The next day he ran $4 / 10$ that distance. How far did he run the second day?
4) Carol was packing up some of her old stuff into a box. A box can hold 4 pounds, but she only filled it up $1 / 4$ full. How much weight was in the box?
5) Adam lived 9 miles from his school. If he rode his bike $3 / 6$ of the distance and then walked the rest, how far did he ride his bike?
6) A restaurant used 6 pounds of potatoes during a lunch rush. If they used $5 / 12$ as much beef, how many pounds of beef did they use?
7) Robin collected 8 times as many bags of cans as her friend. If her friend collected $2 / 8$ of a bag. How many bags did Robin collect?
8) Dave's hair was originally 2 inches long. He asked her hair dresser to cut $1 / 8$ of it off. How many inches did he have cut off?
9) On Monday it snowed 3 inches. The next day it snowed $7 / 10$ that amount. How much did it snow on the second day?
10) A bakery used 8 cups of flour to make a full size cake. If they wanted to make a cake that was $2 / 8$ the size, how many cups of flour would they need?
11) A pitcher could hold $\frac{1}{3}$ of a gallon of water. If Kaleb filled up 4 pitchers, how much water would he have?
12) Haley made spicy and regular chili for the chili cook-off. She made enough spicy to fill up $1 / 3$ of a pot. If she made 9 times as much regular, how many pots of regular did she have?

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Answers

1. $\frac{3^{0} / 4}{2^{4} / 12}$| $\mathbf{1}^{2} / 10$ |
| ---: |
| 3. $\frac{1^{0} / 4}{4^{3} / 6}$ |
| 5. |
2. $\frac{2 \%}{\frac{6}{12}}$| $2^{0} / 8$ |
| :---: |
3. 


9.

| $2 \frac{1}{10}$ |
| ---: |
| $22_{8}^{0}$ |

11. 


12.



## Solve each problem.

Answers

1) Henry lived 5 miles from his school. If he rode his bike $3 / 4$ of the distance and then walked the rest, how far did he ride his bike?
2) A bakery used 9 cups of flour to make a full size cake. If they wanted to make a cake that was $4 / 10$ the size, how many cups of flour would they need?
3) A farmer gives each of his horses $3 / 4$ of a salt lick a month. If he has 9 horses, how many salt licks does he use a month?
4) It takes $\frac{2}{4}$ of a box of nails to build a bird house. If you wanted to build 7 bird houses, how many boxes would you need?
5) A restaurant used 7 pounds of potatoes during a lunch rush. If they used $1 / 10$ as much beef, how many pounds of beef did they use?
6) A dog groomer could clean 2 dogs in an hour. How many could they clean in $2 / 10$ of an hour?
7) Oliver stacked 5 pieces of wood on top of one another. If each piece was $2 / 3$ of a foot tall, how tall was his pile?
8) On Monday it snowed 9 inches. The next day it snowed $2 / 4$ that amount. How much did it snow on the second day?
9) When Isabel's 3DS is fully charged it lasts for 4 hours. If she only charged it $7 / 8$ full, how long would it last?
10) Each day a company used $6 / 12$ of a box of paper. How many boxes would they have used after 6 days?
11) Kaleb ran 3 miles on his first day of training. The next day he ran $2 / 5$ that distance. How far did he run the second day?
12) Haley needed $7 / 12$ of a cup of water for 1 flower. If she had 2 flowers how many cups would she need?

## Solve each problem.

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Answers
.
2. $\qquad$
3. $\qquad$

4. $\frac{3 / 4}{5}$| 710 |
| :--- |
5. $\qquad$
6. 

$3 / \frac{1}{3}$
8.
$\qquad$
9.
10.

11.

12. $\qquad$


