## Solve each problem.

Answers

1) During the lunch rush a fast food joint sold 10 sodas and earned $\$ 30$, which is a rate of dollars per soda.
2) A fair owner made 18 dollars when a group of 9 people entered, which is a rate of $\qquad$ dollar per person.
3) A carpenter installed 8 sheets of drywall in 2 minutes. What is the rate per minute?
4) An industrial machine is able to make 40 pens in 8 seconds. What is the rate made per second?
5) An ice machine used 3 gallons of water after running non-stop for 4 hours. How many gallons of water did it use each hour?
6) An experienced carpenter could build a house in 5 days. How much would he have finished if he worked for 3 days?
7) A warehouse placed 5 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
8) A printer took 2 minutes to print 20 pages. What is the rate of pages per minute?
9) A computer programmer worked for 8 hours and earned $\$ 48$, which is a rate of $\$$ $\qquad$ per hour.
10) A recipe had 4 tablespoons of seasoning to 6 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
11) A pencil company used 42 grams of rubber to make 7 pencils, which is a rate of $\qquad$ grams per pencil.
12) A tailor used 5 meters of string to make 7 Halloween masks. He used $\qquad$ of a meter for each mask.
13) A carpenter used 2 boxes of nails to build 3 bird houses. He used $\qquad$ of a box on each bird house.
14) A machine worked for 5 hours and used 4 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
15) A gardener used 6 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?

## Solve each problem.

Answers

1) During the lunch rush a fast food joint sold 10 sodas and earned $\$ 30$, which is a rate of dollars per soda.
2) A fair owner made 18 dollars when a group of 9 people entered, which is a rate of $\qquad$ dollar per person.
3) A carpenter installed 8 sheets of drywall in 2 minutes. What is the rate per minute?
4) An industrial machine is able to make 40 pens in 8 seconds. What is the rate made per second?
5) An ice machine used 3 gallons of water after running non-stop for 4 hours. How many gallons of water did it use each hour?
6) An experienced carpenter could build a house in 5 days. How much would he have finished if he worked for 3 days?
7) A warehouse placed 5 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
8) A printer took 2 minutes to print 20 pages. What is the rate of pages per minute?
9) A computer programmer worked for 8 hours and earned $\$ 48$, which is a rate of $\$$ $\qquad$ per hour.
10) A recipe had 4 tablespoons of seasoning to 6 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
11) A pencil company used 42 grams of rubber to make 7 pencils, which is a rate of $\qquad$ grams per pencil.
12) A tailor used 5 meters of string to make 7 Halloween masks. He used $\qquad$ of a meter for each mask.
13) A carpenter used 2 boxes of nails to build 3 bird houses. He used $\qquad$ of a box on each bird house.
14) A machine worked for 5 hours and used 4 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
15) A gardener used 6 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?

## Solve each problem.

Answers

1) Henry earned $\$ 10$ for mowing 2 lawns. What is the rate earned per lawn mowed?
2) A printer took 8 minutes to print 40 pages. What is the rate of pages per minute?
3) A baker used 2 cups of flour to make 3 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
4) A baker used 2 bags of flour every 4 days. He used $\qquad$ of a bag each day.
5) A tailor used 2 meters of string to make 3 Halloween masks. He used $\qquad$ of a meter for each mask.
6) A scientist used 3 gallons of liquid for every 5 hours he works. He uses $\qquad$ of a gallon each hour he works.
7) A computer programmer worked for 6 hours and earned $\$ 12$, which is a rate of $\$$ $\qquad$ per hour.
8) A candy company used 20 pints of chocolate to make 10 boxes of candy. What is the rate of pints of chocolate per box?
9) A movie theater went through 2 pounds of popcorn every 9 hours. They went through
$\qquad$ of a pound every hour.
10) A gardener used 6 kilograms of fertilizer over the course of 9 weeks. How much fertilizer did they use each week?
11) We paid $\$ 10$ for 5 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
12) An industrial machine is able to make 63 pens in 9 seconds. What is the rate made per second?
13) A machine worked for 3 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
14) A bouquet had 6 flowers and sold for $\$ 12$, which is a rate of $\$$ $\qquad$ per flower.
15) During the lunch rush a fast food joint sold 4 sodas and earned $\$ 8$, which is a rate of $\qquad$ dollars per soda.

## Solve each problem.

Answers

1) Henry earned $\$ 10$ for mowing 2 lawns. What is the rate earned per lawn mowed?
2) A printer took 8 minutes to print 40 pages. What is the rate of pages per minute?
3) A baker used 2 cups of flour to make 3 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
4) A baker used 2 bags of flour every 4 days. He used $\qquad$ of a bag each day.
5) A tailor used 2 meters of string to make 3 Halloween masks. He used $\qquad$ of a meter for each mask.
6) A scientist used 3 gallons of liquid for every 5 hours he works. He uses $\qquad$ of a gallon each hour he works.
7) A computer programmer worked for 6 hours and earned $\$ 12$, which is a rate of $\$$ $\qquad$ per hour.
8) A candy company used 20 pints of chocolate to make 10 boxes of candy. What is the rate of pints of chocolate per box?
9) A movie theater went through 2 pounds of popcorn every 9 hours. They went through
$\qquad$ of a pound every hour.
10) A gardener used 6 kilograms of fertilizer over the course of 9 weeks. How much fertilizer did they use each week?
11) We paid $\$ 10$ for 5 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
12) An industrial machine is able to make 63 pens in 9 seconds. What is the rate made per second?
13) A machine worked for 3 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
14) A bouquet had 6 flowers and sold for $\$ 12$, which is a rate of $\$$ $\qquad$ per flower.
15) During the lunch rush a fast food joint sold 4 sodas and earned $\$ 8$, which is a rate of $\qquad$ dollars per soda.

## Solve each problem.

Answers

1) A computer programmer worked for 7 hours and earned $\$ 70$, which is a rate of $\$$ $\qquad$ per hour.
2) A recipe had 2 tablespoons of seasoning to 7 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
3) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
4) A movie theater went through 2 pounds of popcorn every 6 hours. They went through
$\qquad$ of a pound every hour.
5) A pencil company used 18 grams of rubber to make 6 pencils, which is a rate of $\qquad$ grams per pencil.
6) A baker used 2 bags of flour every 3 days. He used $\qquad$ of a bag each day.
7) A candy company used 24 gallons of syrup to make 4 batches of candy. What is the rate of syrup per batch?
8) A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
9) An experienced carpenter could build a house in 8 days. How much would he have finished if he worked for 6 days?
10) A restaurant went through 2 boxes of plastic forks over 6 months. They used $\qquad$ of a box every month.
11) It took a pet store 3 weeks to sell 9 cats. What is the rate sold per week?
12) A warehouse placed 3 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed $\qquad$ of a pound.
13) A bouquet had 5 flowers and sold for $\$ 45$, which is a rate of $\$$ $\qquad$ per flower.
14) A fair owner made 32 dollars when a group of 4 people entered, which is a rate of $\qquad$ dollar per person.
15) A printer took 7 minutes to print 56 pages. What is the rate of pages per minute?

## Solve each problem.

Answers

1) A computer programmer worked for 7 hours and earned $\$ 70$, which is a rate of $\$$ $\qquad$ per hour.
2) A recipe had 2 tablespoons of seasoning to 7 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
3) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
4) A movie theater went through 2 pounds of popcorn every 6 hours. They went through
$\qquad$ of a pound every hour.
5) A pencil company used 18 grams of rubber to make 6 pencils, which is a rate of $\qquad$ grams per pencil.
6) A baker used 2 bags of flour every 3 days. He used $\qquad$ of a bag each day.
7) A candy company used 24 gallons of syrup to make 4 batches of candy. What is the rate of syrup per batch?
8) A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
9) An experienced carpenter could build a house in 8 days. How much would he have finished if he worked for 6 days?
10) A restaurant went through 2 boxes of plastic forks over 6 months. They used $\qquad$ of a box every month.
11) It took a pet store 3 weeks to sell 9 cats. What is the rate sold per week?
12) A warehouse placed 3 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed $\qquad$ of a pound.
13) A bouquet had 5 flowers and sold for $\$ 45$, which is a rate of $\$$ $\qquad$ per flower.
14) A fair owner made 32 dollars when a group of 4 people entered, which is a rate of $\qquad$ dollar per person.
15) A printer took 7 minutes to print 56 pages. What is the rate of pages per minute?

## Solve each problem.

1) A jogger travelled 12 kilometers in 4 days. What is the rate he travelled per day?
2) A gardener used 6 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?
3) A baker used 3 cups of flour to make 7 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
4) A carpenter used 4 boxes of nails to build 5 bird houses. He used $\qquad$ of a box on each bird house.
5) A warehouse placed 7 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
6) An experienced carpenter could build a house in 5 days. How much would he have finished if he worked for 3 days?
7) Debby earned 3 points for every 4 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
8) A candy company used 60 gallons of syrup to make 10 batches of candy. What is the rate of syrup per batch?
9) A carpenter installed 36 sheets of drywall in 9 minutes. What is the rate per minute?
10) An ice machine used 4 gallons of water after running non-stop for 8 hours. How many gallons of water did it use each hour?
11) An industrial machine is able to make 12 pens in 3 seconds. What is the rate made per second?
12) A movie theater went through 6 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
13) We paid $\$ 16$ for 2 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
14) A baker used 3 bags of flour every 7 days. He used $\qquad$ of a bag each day.
15) Frank spent 8 days collecting cans and he managed to collect 3 pounds. He collected $\qquad$ of a pound each day.

## Solve each problem.

Answers

1) A jogger travelled 12 kilometers in 4 days. What is the rate he travelled per day?
2) A gardener used 6 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?
3) A baker used 3 cups of flour to make 7 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
4) A carpenter used 4 boxes of nails to build 5 bird houses. He used $\qquad$ of a box on each bird house.
5) A warehouse placed 7 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
6) An experienced carpenter could build a house in 5 days. How much would he have finished if he worked for 3 days?
7) Debby earned 3 points for every 4 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
8) A candy company used 60 gallons of syrup to make 10 batches of candy. What is the rate of syrup per batch?
9) A carpenter installed 36 sheets of drywall in 9 minutes. What is the rate per minute?
10) An ice machine used 4 gallons of water after running non-stop for 8 hours. How many gallons of water did it use each hour?
11) An industrial machine is able to make 12 pens in 3 seconds. What is the rate made per second?
12) A movie theater went through 6 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
13) We paid $\$ 16$ for 2 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
14) A baker used 3 bags of flour every 7 days. He used $\qquad$ of a bag each day.
15) Frank spent 8 days collecting cans and he managed to collect 3 pounds. He collected $\qquad$ of a pound each day.

## Solve each problem.

Answers

1) A candy company used 28 pints of chocolate to make 4 boxes of candy. What is the rate of pints of chocolate per box?
2) We paid $\$ 21$ for 3 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
3) A restaurant went through 5 boxes of plastic forks over 8 months. They used $\qquad$ of a box every month.
4) A computer programmer worked for 6 hours and earned $\$ 12$, which is a rate of $\$$ $\qquad$ per hour.
5) A baker used 4 cups of flour to make 7 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
6) A toy company used 6 pints of plastic to make 3 action figures, which is a rate of $\qquad$ pints per figure.
7) A jogger travelled 18 kilometers in 9 days. What is the rate he travelled per day?
8) A printer took 4 minutes to print 28 pages. What is the rate of pages per minute?
9) A baker used 2 bags of flour every 10 days. He used $\qquad$ of a bag each day.
10) For every 4 miles Olivia jogged, Roger jogged 3 miles. If Olivia jogged 1 mile, how far would Roger have jogged?
11) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
12) A candy company used 90 gallons of syrup to make 9 batches of candy. What is the rate of syrup per batch?
13) A scientist used 2 gallons of liquid for every 3 hours he works. He uses $\qquad$ of a gallon each hour he works.
14) An industrial machine is able to make 56 pens in 8 seconds. What is the rate made per second?
15) A fair owner made 54 dollars when a group of 9 people entered, which is a rate of $\qquad$ dollar per person.

## Solve each problem.

Answers

1) A candy company used 28 pints of chocolate to make 4 boxes of candy. What is the rate of pints of chocolate per box?
2) We paid $\$ 21$ for 3 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
3) A restaurant went through 5 boxes of plastic forks over 8 months. They used $\qquad$ of a box every month.
4) A computer programmer worked for 6 hours and earned $\$ 12$, which is a rate of $\$$ $\qquad$ per hour.
5) A baker used 4 cups of flour to make 7 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
6) A toy company used 6 pints of plastic to make 3 action figures, which is a rate of $\qquad$ pints per figure.
7) A jogger travelled 18 kilometers in 9 days. What is the rate he travelled per day?
8) A printer took 4 minutes to print 28 pages. What is the rate of pages per minute?
9) A baker used 2 bags of flour every 10 days. He used $\qquad$ of a bag each day.
10) For every 4 miles Olivia jogged, Roger jogged 3 miles. If Olivia jogged 1 mile, how far would Roger have jogged?
11) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
12) A candy company used 90 gallons of syrup to make 9 batches of candy. What is the rate of syrup per batch?
13) A scientist used 2 gallons of liquid for every 3 hours he works. He uses $\qquad$ of a gallon each hour he works.
14) An industrial machine is able to make 56 pens in 8 seconds. What is the rate made per second?
15) A fair owner made 54 dollars when a group of 9 people entered, which is a rate of $\qquad$ dollar per person.

## Solve each problem.

Answers

1) A movie theater went through 2 pounds of popcorn every 9 hours. They went through
$\qquad$ of a pound every hour.
2) A bouquet had 9 flowers and sold for $\$ 90$, which is a rate of $\$$ $\qquad$ per flower.
3) A carpenter installed 10 sheets of drywall in 5 minutes. What is the rate per minute?
4) During the lunch rush a fast food joint sold 7 sodas and earned $\$ 14$, which is a rate of $\qquad$ dollars per soda.
5) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
6) A machine worked for 10 hours and used 7 kilowatts of electricity. The machine used
$\qquad$ of a kilowatt each hour it worked.
7) It took a pet store 7 weeks to sell 49 cats. What is the rate sold per week?
8) A scientist used 4 gallons of liquid for every 6 hours he works. He uses $\qquad$ of a gallon each hour he works.
9) A fair owner made 48 dollars when a group of 8 people entered, which is a rate of $\qquad$ dollar per person.
10) A toy company used 63 pints of plastic to make 9 action figures, which is a rate of $\qquad$ pints per figure.
11) A printer took 8 minutes to print 48 pages. What is the rate of pages per minute?
12) A pencil company used 20 grams of rubber to make 5 pencils, which is a rate of $\qquad$ grams per pencil.
13) An experienced carpenter could build a house in 6 days. How much would he have finished if he worked for 5 days?
14) Sarah earned 2 points for every 9 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
15) A tailor used 3 meters of string to make 5 Halloween masks. He used $\qquad$ of a meter for each mask.

## Solve each problem.

1) A movie theater went through 2 pounds of popcorn every 9 hours. They went through
$\qquad$ of a pound every hour.
2) A bouquet had 9 flowers and sold for $\$ 90$, which is a rate of $\$$ $\qquad$ per flower.
3) A carpenter installed 10 sheets of drywall in 5 minutes. What is the rate per minute?
4) During the lunch rush a fast food joint sold 7 sodas and earned $\$ 14$, which is a rate of $\qquad$ dollars per soda.
5) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
6) A machine worked for 10 hours and used 7 kilowatts of electricity. The machine used
$\qquad$ of a kilowatt each hour it worked.
7) It took a pet store 7 weeks to sell 49 cats. What is the rate sold per week?
8) A scientist used 4 gallons of liquid for every 6 hours he works. He uses $\qquad$ of a gallon each hour he works.
9) A fair owner made 48 dollars when a group of 8 people entered, which is a rate of $\qquad$ dollar per person.
10) A toy company used 63 pints of plastic to make 9 action figures, which is a rate of $\qquad$ pints per figure.
11) A printer took 8 minutes to print 48 pages. What is the rate of pages per minute?
12) A pencil company used 20 grams of rubber to make 5 pencils, which is a rate of $\qquad$ grams per pencil.
13) An experienced carpenter could build a house in 6 days. How much would he have finished if he worked for 5 days?
14) Sarah earned 2 points for every 9 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
15) A tailor used 3 meters of string to make 5 Halloween masks. He used $\qquad$ of a meter for each mask.

## Solve each problem.

Answers

1) A tailor used 3 meters of string to make 7 Halloween masks. He used $\qquad$ of a meter for each mask.
2) A scientist used 2 gallons of liquid for every 3 hours he works. He uses $\qquad$ of a gallon each hour he works.
3) A carpenter installed 12 sheets of drywall in 6 minutes. What is the rate per minute?
4) During the lunch rush a fast food joint sold 7 sodas and earned $\$ 56$, which is a rate of $\qquad$ dollars per soda.
5) A pencil company used 6 grams of rubber to make 3 pencils, which is a rate of $\qquad$ grams per pencil.
6) A baker used 5 bags of flour every 8 days. He used $\qquad$ of a bag each day.
7) A warehouse placed 7 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
8) A restaurant went through 2 boxes of plastic forks over 3 months. They used $\qquad$ of a box every month.
9) A forklift operator moved 54 pallets in 6 hours. What is the rate moved per hour?
10) A machine worked for 4 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
11) A movie theater went through 3 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
12) A bouquet had 4 flowers and sold for $\$ 28$, which is a rate of $\$$ $\qquad$ per flower.
13) A printer took 5 minutes to print 15 pages. What is the rate of pages per minute?
14) An industrial machine is able to make 20 pens in 10 seconds. What is the rate made per second?
15) An experienced carpenter could build a house in 7 days. How much would he have finished if he worked for 5 days?

## Solve each problem.

1) A tailor used 3 meters of string to make 7 Halloween masks. He used $\qquad$ of a meter for each mask.
2) A scientist used 2 gallons of liquid for every 3 hours he works. He uses $\qquad$ of a gallon each hour he works.
3) A carpenter installed 12 sheets of drywall in 6 minutes. What is the rate per minute?
4) During the lunch rush a fast food joint sold 7 sodas and earned $\$ 56$, which is a rate of $\qquad$ dollars per soda.
5) A pencil company used 6 grams of rubber to make 3 pencils, which is a rate of $\qquad$ grams per pencil.
6) A baker used 5 bags of flour every 8 days. He used $\qquad$ of a bag each day.
7) A warehouse placed 7 equal weight boxes on a scale. Total they weighed 3 pounds. Each box weighed $\qquad$ of a pound.
8) A restaurant went through 2 boxes of plastic forks over 3 months. They used $\qquad$ of a box every month.
9) A forklift operator moved 54 pallets in 6 hours. What is the rate moved per hour?
10) A machine worked for 4 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
11) A movie theater went through 3 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
12) A bouquet had 4 flowers and sold for $\$ 28$, which is a rate of $\$$ $\qquad$ per flower.
13) A printer took 5 minutes to print 15 pages. What is the rate of pages per minute?
14) An industrial machine is able to make 20 pens in 10 seconds. What is the rate made per second?
15) An experienced carpenter could build a house in 7 days. How much would he have finished if he worked for 5 days?

Answers
1.
2.
 -
3. $\qquad$
4. $\qquad$
8.

9. $\qquad$
10.

11. $\qquad$
12. $\qquad$
13. $\qquad$
14. $\qquad$
15. $\qquad$

## Solve each problem.

Answers

1) A printer took 3 minutes to print 30 pages. What is the rate of pages per minute?
2) Haley earned 2 points for every 6 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
3) An ice machine used 2 gallons of water after running non-stop for 4 hours. How many gallons of water did it use each hour?
4) A gardener used 2 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?
5) We paid $\$ 16$ for 4 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
6) A forklift operator moved 81 pallets in 9 hours. What is the rate moved per hour?
7) A warehouse placed 4 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed $\qquad$ of a pound.
8) A baker used 3 bags of flour every 6 days. He used $\qquad$ of a bag each day.
9) An industrial machine is able to make 27 pens in 3 seconds. What is the rate made per second?
10) It took a pet store 8 weeks to sell 32 cats. What is the rate sold per week?
11) For every 7 miles Vanessa jogged, Ned jogged 2 miles. If Vanessa jogged 1 mile, how far would Ned have jogged?
12) A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
13) A recipe had 3 tablespoons of seasoning to 9 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
14) A baker used 2 cups of flour to make 3 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
15) A pencil company used 18 grams of rubber to make 6 pencils, which is a rate of $\qquad$ grams per pencil.

## Solve each problem.

Answers

1) A printer took 3 minutes to print 30 pages. What is the rate of pages per minute?
2) Haley earned 2 points for every 6 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
3) An ice machine used 2 gallons of water after running non-stop for 4 hours. How many gallons of water did it use each hour?
4) A gardener used 2 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?
5) We paid $\$ 16$ for 4 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
6) A forklift operator moved 81 pallets in 9 hours. What is the rate moved per hour?
7) A warehouse placed 4 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed $\qquad$ of a pound.
8) A baker used 3 bags of flour every 6 days. He used $\qquad$ of a bag each day.
9) An industrial machine is able to make 27 pens in 3 seconds. What is the rate made per second?
10) It took a pet store 8 weeks to sell 32 cats. What is the rate sold per week?
11) For every 7 miles Vanessa jogged, Ned jogged 2 miles. If Vanessa jogged 1 mile, how far would Ned have jogged?
12) A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
13) A recipe had 3 tablespoons of seasoning to 9 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
14) A baker used 2 cups of flour to make 3 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
15) A pencil company used 18 grams of rubber to make 6 pencils, which is a rate of $\qquad$ grams per pencil.

## Solve each problem.

Answers

1) A lumber company had 4 bundles of wood ( 8 pieces total). What is the rate of pieces per bundle?
2) A warehouse placed 8 equal weight boxes on a scale. Total they weighed 4 pounds. Each box weighed $\qquad$ of a pound.
3) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
4) A pencil company used 63 grams of rubber to make 7 pencils, which is a rate of $\qquad$ grams per pencil.
5) An experienced carpenter could build a house in 10 days. How much would he have finished if he worked for 7 days?
6) We paid $\$ 60$ for 6 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
7) A fair owner made 45 dollars when a group of 5 people entered, which is a rate of $\qquad$ dollar per person.
8) A printer took 2 minutes to print 20 pages. What is the rate of pages per minute?
9) During the lunch rush a fast food joint sold 4 sodas and earned $\$ 36$, which is a rate of $\qquad$ dollars per soda.
10) A gardener used 2 kilograms of fertilizer over the course of 4 weeks. How much fertilizer did they use each week?
11) A jogger travelled 15 kilometers in 3 days. What is the rate he travelled per day?
12) A baker used 2 cups of flour to make 10 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
13) A recipe had 3 tablespoons of seasoning to 4 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
14) A machine worked for 5 hours and used 2 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
15) For every 10 miles Rachel jogged, Victor jogged 5 miles. If Rachel jogged 1 mile, how far would Victor have jogged?
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. $\qquad$
14. $\qquad$
15. $\qquad$

## Solve each problem.

Answers

1) A lumber company had 4 bundles of wood ( 8 pieces total). What is the rate of pieces per bundle?
2) A warehouse placed 8 equal weight boxes on a scale. Total they weighed 4 pounds. Each box weighed $\qquad$ of a pound.
3) A carpenter used 2 boxes of nails to build 4 bird houses. He used $\qquad$ of a box on each bird house.
4) A pencil company used 63 grams of rubber to make 7 pencils, which is a rate of $\qquad$ grams per pencil.
5) An experienced carpenter could build a house in 10 days. How much would he have finished if he worked for 7 days?
6) We paid $\$ 60$ for 6 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
7) A fair owner made 45 dollars when a group of 5 people entered, which is a rate of $\qquad$ dollar per person.
8) A printer took 2 minutes to print 20 pages. What is the rate of pages per minute?
9) During the lunch rush a fast food joint sold 4 sodas and earned $\$ 36$, which is a rate of $\qquad$ dollars per soda.
10) A gardener used 2 kilograms of fertilizer over the course of 4 weeks. How much fertilizer did they use each week?
11) A jogger travelled 15 kilometers in 3 days. What is the rate he travelled per day?
12) A baker used 2 cups of flour to make 10 batches of brownies. He used $\qquad$ of a cup of flour to make 1 batch of brownies.
13) A recipe had 3 tablespoons of seasoning to 4 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
14) A machine worked for 5 hours and used 2 kilowatts of electricity. The machine used of a kilowatt each hour it worked.
15) For every 10 miles Rachel jogged, Victor jogged 5 miles. If Rachel jogged 1 mile, how far would Victor have jogged?

## Solve each problem.

Answers

1) For every 6 miles Janet jogged, Henry jogged 2 miles. If Janet jogged 1 mile, how far would Henry have jogged?
2) We paid $\$ 10$ for 2 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
3) A gardener used 3 kilograms of fertilizer over the course of 10 weeks. How much fertilizer did they use each week?
4) An experienced carpenter could build a house in 8 days. How much would he have finished if he worked for 6 days?
5) A machine worked for 8 hours and used 5 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
6) Nancy earned 6 points for every 8 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
7) A candy company used 72 gallons of syrup to make 8 batches of candy. What is the rate of syrup per batch?
8) An industrial machine is able to make 27 pens in 9 seconds. What is the rate made per second?
9) A tailor used 4 meters of string to make 5 Halloween masks. He used $\qquad$ of a meter for each mask.
10) A baker used 4 bags of flour every 7 days. He used $\qquad$ of a bag each day.
11) A recipe had 2 tablespoons of seasoning to 4 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
12) A computer programmer worked for 3 hours and earned $\$ 24$, which is a rate of $\$$ $\qquad$ per hour.
13) A restaurant went through 2 boxes of plastic forks over 3 months. They used $\qquad$ of a box every month.
14) A movie theater went through 2 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
15) An ice machine used 3 gallons of water after running non-stop for 6 hours. How many gallons of water did it use each hour?

## Solve each problem.

1) For every 6 miles Janet jogged, Henry jogged 2 miles. If Janet jogged 1 mile, how far would Henry have jogged?
2) We paid $\$ 10$ for 2 hamburgers, which is a rate of $\$$ $\qquad$ per hamburger.
3) A gardener used 3 kilograms of fertilizer over the course of 10 weeks. How much fertilizer did they use each week?
4) An experienced carpenter could build a house in 8 days. How much would he have finished if he worked for 6 days?
5) A machine worked for 8 hours and used 5 kilowatts of electricity. The machine used $\qquad$ of a kilowatt each hour it worked.
6) Nancy earned 6 points for every 8 books she read. So if she read only 1 book she would have earned $\qquad$ of a point.
7) A candy company used 72 gallons of syrup to make 8 batches of candy. What is the rate of syrup per batch?
8) An industrial machine is able to make 27 pens in 9 seconds. What is the rate made per second?
9) A tailor used 4 meters of string to make 5 Halloween masks. He used $\qquad$ of a meter for each mask.
10) A baker used 4 bags of flour every 7 days. He used $\qquad$ of a bag each day.
11) A recipe had 2 tablespoons of seasoning to 4 cups of flour. So there is $\qquad$ of a tablespoon of seasoning for each cup of flour.
12) A computer programmer worked for 3 hours and earned $\$ 24$, which is a rate of $\$$ $\qquad$ per hour.
13) A restaurant went through 2 boxes of plastic forks over 3 months. They used $\qquad$ of a box every month.
14) A movie theater went through 2 pounds of popcorn every 10 hours. They went through
$\qquad$ of a pound every hour.
15) An ice machine used 3 gallons of water after running non-stop for 6 hours. How many gallons of water did it use each hour?

Answers
1.
$2 / 6$

2. | 3. $\frac{5}{3} / 10$ |  |
| ---: | :---: |
| 4. $\frac{6}{2}$ |  |
| 5. $\frac{5}{8}$ |  |
| 6. | $6 / 8$ |
3. $\quad 9$
4. | 3 |
| :--- |
| 9. $\frac{4}{5}$ |
5. 


12.
$\qquad$
13.
14.

15.


