## 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.

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Answers

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