	Using Rate Language Name:	
Solv	e each problem.	Answers
1)	A printer took 3 minutes to print 30 pages. What is the rate of pages per minute?	1
2)	Haley earned 2 points for every 6 books she read. So if she read only 1 book she would have earned of a point.	2
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?	3 4.
4)	A gardener used 2 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?	5
5)	We paid \$16 for 4 hamburgers, which is a rate of \$ per hamburger.	6
6)	A forklift operator moved 81 pallets in 9 hours. What is the rate moved per hour?	7
7)	A warehouse placed 4 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed of a pound.	8 9
8)	A baker used 3 bags of flour every 6 days. He used of a bag each day.	10
9)	An industrial machine is able to make 27 pens in 3 seconds. What is the rate made per second?	11 12
10)	It took a pet store 8 weeks to sell 32 cats. What is the rate sold per week?	13
11)	For every 7 miles Vanessa jogged, Ned jogged 2 miles. If Vanessa jogged 1 mile, how far would Ned have jogged?	14
12)	A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used of a kilowatt each hour it worked.	15
13)	A recipe had 3 tablespoons of seasoning to 9 cups of flour. So there is 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 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 grams per pencil.	
	Math www.CommonCoreSheets.com 8 1-10 93 87 80 72 11-15 27 20 13 7	

	Using Rate Language Name: A	nswer Key
Solv	e each problem.	Answers
1)	A printer took 3 minutes to print 30 pages. What is the rate of pages per minute?	1. <u>10</u>
2)	Haley earned 2 points for every 6 books she read. So if she read only 1 book she would have earned of a point.	$2. \frac{\frac{2}{6}}{2}$
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?	$\begin{bmatrix} 3. & \mathbf{\frac{74}{4}} \\ 4. & \mathbf{\frac{2}{8}} \end{bmatrix}$
4)	A gardener used 2 kilograms of fertilizer over the course of 8 weeks. How much fertilizer did they use each week?	5. 4
5)	We paid \$16 for 4 hamburgers, which is a rate of \$ per hamburger.	6. <u>9</u>
6)	A forklift operator moved 81 pallets in 9 hours. What is the rate moved per hour?	$\begin{bmatrix} 7. & \frac{7}{4} \\ 8. & \frac{3}{6} \end{bmatrix}$
7)	A warehouse placed 4 equal weight boxes on a scale. Total they weighed 2 pounds. Each box weighed of a pound.	9. 9
8)	A baker used 3 bags of flour every 6 days. He used of a bag each day.	10
9)	An industrial machine is able to make 27 pens in 3 seconds. What is the rate made per second?	$\begin{array}{c c} 11. & & /_7 \\ 11. & & 2/_7 \\ 12. & & /_7 \end{array}$
10)	It took a pet store 8 weeks to sell 32 cats. What is the rate sold per week?	13. 3 /9
11)	For every 7 miles Vanessa jogged, Ned jogged 2 miles. If Vanessa jogged 1 mile, how far would Ned have jogged?	$14. \frac{2}{3}$
12)	A machine worked for 7 hours and used 2 kilowatts of electricity. The machine used of a kilowatt each hour it worked.	15
13)	A recipe had 3 tablespoons of seasoning to 9 cups of flour. So there is 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 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 grams per pencil.	
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