	Using Rate Language Name:	
Solv	Answers	
1)	A restaurant went through 4 boxes of plastic forks over 5 months. They used of a box every month.	1
2)	An experienced carpenter could build a house in 6 days. How much would he have finished if he worked for 4 days?	2
3)	An ice machine used 6 gallons of water after running non-stop for 9 hours. How many gallons of water did it use each hour?	3
4)	A printer took 10 minutes to print 90 pages. What is the rate of pages per minute?	5.
5)	A baker used 2 bags of flour every 3 days. He used of a bag each day.	6
6)	During the lunch rush a fast food joint sold 10 sodas and earned \$90, which is a rate of dollars per soda.	7
7)	A fair owner made 18 dollars when a group of 3 people entered, which is a rate of dollar per person.	9.
8)	A carpenter installed 21 sheets of drywall in 3 minutes. What is the rate per minute?	10
<b>9</b> )	Maria earned 2 points for every 3 books she read. So if she read only 1 book she would have earned of a point.	11
10)	Oliver spent 8 days collecting cans and he managed to collect 7 pounds. He collected of a pound each day.	13
11)	A scientist used 2 gallons of liquid for every 3 hours he works. He uses of a gallon each hour he works.	14
12)	A machine worked for 3 hours and used 2 kilowatts of electricity. The machine used of a kilowatt each hour it worked.	15
13)	It took a pet store 4 weeks to sell 8 cats. What is the rate sold per week?	
14)	A bouquet had 7 flowers and sold for \$14, which is a rate of \$ per flower.	
15)	A tailor used 3 meters of string to make 6 Halloween masks. He used of a meter for each mask.	
	Math     1-10     93     87     80     73       11-15     27     20     13     7	67 60 53 47 40 33   0

	Using Rate Language Name: An	iswer Key
Solv	Answers	
1)	A restaurant went through 4 boxes of plastic forks over 5 months. They used of a box every month.	1
2)	An experienced carpenter could build a house in 6 days. How much would he have finished if he worked for 4 days?	$2. \frac{\frac{4}{6}}{\frac{6}{6}}$
3)	An ice machine used 6 gallons of water after running non-stop for 9 hours. How many gallons of water did it use each hour?	3. <u>/9</u>
4)	A printer took 10 minutes to print 90 pages. What is the rate of pages per minute?	$\begin{array}{c} 4. \\ 5. \\ \end{array} \begin{array}{c} 2 \\ 3 \end{array}$
5)	A baker used 2 bags of flour every 3 days. He used of a bag each day.	6. <b>9</b>
6)	During the lunch rush a fast food joint sold 10 sodas and earned \$90, which is a rate of dollars per soda.	7. <u>6</u>
7)	A fair owner made 18 dollars when a group of 3 people entered, which is a rate of dollar per person.	$\begin{array}{c} 8. \\ 9. \\ \end{array} \begin{array}{c} 2 \\ 3 \\ \end{array}$
8)	A carpenter installed 21 sheets of drywall in 3 minutes. What is the rate per minute?	10. 7/8
9)	Maria earned 2 points for every 3 books she read. So if she read only 1 book she would have earned of a point.	$11. \frac{\frac{7}{3}}{\frac{2}{3}}$
10)	Oliver spent 8 days collecting cans and he managed to collect 7 pounds. He collected of a pound each day.	12. <u> </u>
11)	A scientist used 2 gallons of liquid for every 3 hours he works. He uses of a gallon each hour he works.	14. $2$
12)	A machine worked for 3 hours and used 2 kilowatts of electricity. The machine used of a kilowatt each hour it worked.	15. <u>6</u>
13)	It took a pet store 4 weeks to sell 8 cats. What is the rate sold per week?	
14)	A bouquet had 7 flowers and sold for \$14, which is a rate of \$ per flower.	
15)	A tailor used 3 meters of string to make 6 Halloween masks. He used of a meter for each mask.	