	Understanding Unit Rate Name	
	e each problem.	Answers
1)	A bag of grass seeds weighed $\frac{1}{2}$ of a kilogram. That was enough to cover $\frac{1}{3}$ of a	1
	front lawn with seed. How many bags would it take to completely cover a lawn?	1
		2
2)	A dejuicer was able to squeeze a pint of juice from $\frac{1}{2}$ bag of oranges. This amount	
	of juice filled up $\frac{1}{3}$ of a jug. At this rate, how many bags will it take to fill the	3
	entire jug?	1
3)		т. <u></u>
5)	A basket of lemons weighed $\frac{1}{2}$ of a pound and could make a cup of lemonaide that	5
	was $\frac{1}{3}$ full. How many baskets of lemons would you need to fill up the entire cup?	
		6
4)	A pencil making machine took $\frac{1}{2}$ of a second to make enough pencils to fill $\frac{1}{3}$ of a	7
	box. At this rate, how long would it take the machine to fill the entire box?	/
		8
5)	A carpenter used $\frac{1}{2}$ of a box of nails while working on a birdhouse and was able to	
	finish $\frac{1}{3}$ of it. At this rate, how many boxes will he need to finish the entire	9
	birdhouse?	10.
6)	Amy was using a container to fill up a fishbowl. The container held $\frac{1}{2}$ of a gallon	
	of water and filled $\frac{1}{3}$ of the fishbowl. At this rate, how many containers will it take	
	to fill the fishbowl?	
7)	1 1	
7)	A water hose had filled up $\frac{1}{3}$ of a pool after $\frac{1}{2}$ of an hour. At this rate, how many	
	hours would it take to fill the pool?	
8)	An old potato outputs $\frac{1}{2}$ of a volt of electricity, which is $\frac{1}{3}$ the amount of power	
	needed for a small lightbulb. How many potatoes would you need to power the	
	lightbulb?	
9)	It takes a baker $\frac{1}{2}$ of an hour to make enough cookies to fill $\frac{1}{3}$ of large box. How	
	long would it take him to fill the whole box?	
10)	$\mathbf{L}_{\mathbf{r}} = \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] \right] + \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \left[ \frac{1}{2} \right] \right] + \frac{1}{2} \left[ \frac{1}{2}$	
,	Lana spent $\frac{1}{2}$ of an hour playing on her phone. That used up $\frac{1}{3}$ of her battery. How long would she have to play on her phone to use the entire battery?	
	Tong the same to pay on her phone to use the onthe buttery.	

Math

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Solv	e each problem.	Answers
1)	A bag of grass seeds weighed $\frac{1}{2}$ of a kilogram. That was enough to cover $\frac{1}{3}$ of a front lawn with seed. How many bags would it take to completely cover a lawn?	1. 3 bags
		2. $1^{1/2}$ bags
2)	A dejuicer was able to squeeze a pint of juice from $\frac{1}{2}$ bag of oranges. This amount of juice filled up $\frac{1}{3}$ of a jug. At this rate, how many bags will it take to fill the	3. <b>3 baskets</b>
	entire jug?	4. $1^{1/2}$ seconds
3)	A basket of lemons weighed $\frac{1}{2}$ of a pound and could make a cup of lemonaide that was $\frac{1}{3}$ full. How many baskets of lemons would you need to fill up the entire cup?	5. $1^{1/2}$ boxes
		6. <b>3 containers</b>
4)	A pencil making machine took $\frac{1}{2}$ of a second to make enough pencils to fill $\frac{1}{3}$ of a box. At this rate, how long would it take the machine to fill the entire box?	7. $1^{1/2}$ hours
		8. <b>3 potatoes</b>
5)	A carpenter used $\frac{1}{2}$ of a box of nails while working on a birdhouse and was able to	$_{9.}$ _ 1 <sup>1</sup> / <sub>2</sub> hours
	finish $\frac{1}{3}$ of it. At this rate, how many boxes will he need to finish the entire birdhouse?	10. $1^{1/2}$ hours
6)	Amy was using a container to fill up a fishbowl. The container held $\frac{1}{2}$ of a gallon of water and filled $\frac{1}{3}$ of the fishbowl. At this rate, how many containers will it take to fill the fishbowl?	
7)	A water hose had filled up $\frac{1}{3}$ of a pool after $\frac{1}{2}$ of an hour. At this rate, how many hours would it take to fill the pool?	
8)	An old potato outputs $\frac{1}{2}$ of a volt of electricity, which is $\frac{1}{3}$ the amount of power needed for a small lightbulb. How many potatoes would you need to power the lightbulb?	
<b>9</b> )	It takes a baker $\frac{1}{2}$ of an hour to make enough cookies to fill $\frac{1}{3}$ of large box. How long would it take him to fill the whole box?	
10)	Lana spent $\frac{1}{2}$ of an hour playing on her phone. That used up $\frac{1}{3}$ of her battery. How long would she have to play on her phone to use the entire battery?	

Math