Unit 9 Practice Problems

1)	<u>1</u> 5	$+ \frac{1}{5} =$	93 h 865 3004. 121000 860	2)	$\frac{2}{7}$.	$+ \frac{3}{7} =$		3	$) \frac{2}{3}$	+	$\frac{1}{3} =$		
			to an a real to ta mout					9.00 e 2. 9.000 e					
4)	<u>2</u> 8	$+ \frac{4}{8} =$		5)	$\frac{1}{9}$ -	+ <u>2</u> +	$\frac{4}{9} =$	6	$) \frac{2}{7}$	-	$\frac{1}{7} =$		
7)	<u>5</u> 9	$-\frac{2}{9}=$		8)	<u>7</u> -	$-\frac{3}{4}=$		9) 1	; +	<u>5</u> 9 -	$-\frac{2}{9}=$	
			s to work in a n hour. Hov										
11)			ed 3/10 of th of the lawn l								vn.		
11)													
11)													
11)		w much		t Qu	uest s. [n mowe	d? Improve	e Under	stan For p	ding	9 em 3,	does	

Unit 9 answers are on page 237. Unit 9 additional practice problems are on page 164.