Name:		Score: _	
Т	eacher:	Date: _	
Word Problems			
1)	Nancy's table is $\frac{13}{14}$ of a foot tall, whereas Jason's table is $\frac{4}{7}$ of a foot feet is Nancy's table than Jason's?	t tall. Howmuch taller	
2)	Dan was told to practice playing cello for $\frac{11}{12}$ of an hour per day. Dan played $\frac{7}{12}$ of an hour today. How many hours does Dan still need to		
3)	Mary has to walk $\frac{3}{11}$ of a mile to get to the store. Sara has to travel $\frac{3}{11}$ to also get to the store. How much further does Mary have to walk the Sara to get to the store?		
4)	Jess picked $\frac{1}{10}$ of a bucket of limes, and Fred picked $\frac{8}{13}$ of a bucket of limes. Howmany more buckets did Fred pick?		
5)	Jess has $\frac{1}{7}$ of a week's worth of pay in a wallet and $\frac{6}{7}$ of a week's of Howmany more weeks of pay does Jess have stored in the bank?	pay in the bank.	<u> </u>
6)	Tim wants to complete $\frac{8}{11}$ of a crossword today. Tim has already do of a crossword. What fraction of a crossword does Tim have left to fi	-	
7)	A recipe called for $\frac{1}{9}$ of a cup of chopped spinach and $\frac{2}{5}$ of a cup of Howmany more cups of onions did the recipe call for?	diced onions.	
8)	$\frac{3}{10}$ of a foot of fabric is needed to make drapes, while $\frac{9}{10}$ of a foot of make pants. How much more fabric is needed to make pants versus		
9)	Sara spends $\frac{4}{5}$ of an hour cleaning and also spends $\frac{2}{5}$ of an hour at How much less time does Sara spend at the store compared to clea		
10)	Fred has $\frac{4}{5}$ of a book left to read for school. Fred read $\frac{2}{5}$ of a book o Howmany more books does Fred have to read?	n Friday.	



