Ν	ame :	Score :	
Т	eacher:	Date :	
	Word Problems		
1)	1) Melanie completed $\frac{5}{6}$ of Wednesday's crossword and $\frac{7}{10}$ of Thursday's crossword. In total, what fraction of these crosswords did Melanie finish?		
2)	Nancy planted $\frac{5}{8}$ rows of beans and $\frac{5}{12}$ rows of spinach in a garden. In total, how many rows of vegetables did Nancy plant?		
3)	Fred has to read 2 books for school. Fred read $\frac{5}{12}$ of the first boo and $\frac{1}{12}$ of the second book on Thursday. What total fraction of the Fred read?		
4)	Fred picked $\frac{4}{9}$ of a bucket of lemons, and Mary picked $\frac{4}{9}$ of a bucket of lemons. How many buckets total did they pick?	ket	-
5)	Tom did $\frac{10}{11}$ of a load of laundry on Monday and $\frac{3}{11}$ of a load of laundry did Tom do in total?	undry on	
6)	Alyssa has $\frac{3}{4}$ of last week's allowance and $\frac{7}{9}$ of this week's allowance many weeks of allowance in total does Alyssa have left?	ance. How	
7)	Mike had to complete chores. Mike has completed $\frac{11}{12}$ of the house $\frac{9}{11}$ of the yard chores. What fraction of all the chores has Mike do		
8)	Keith ate $\frac{1}{2}$ of a pie, while Mary ate $\frac{1}{2}$ of a pie. In total, how much pie did these two eat?		
9)	Tom drank $\frac{8}{9}$ of a cup of milk at breakfast and $\frac{2}{5}$ of a cup of milk at ln total, how many cups of milk did Tom drink today?	at dinner.	
10)	A recipe called for $\frac{11}{12}$ cup of chopped tomatoes and $\frac{7}{12}$ cup of did how many cups of tomatoes did the recipe call for?	ced tomatoes. In total,	

