Name :	Score :		
Teacher :	Date :		
Word Problems			
1) Sally has $\frac{7}{12}$ of a book left to read for school. S How many more books does Sally have to rea			
2) Jason has $\frac{5}{13}$ of a week's worth of pay in a wa How many more weeks of pay does Jason have	10		
3) Tom picked $\frac{5}{12}$ of a bucket of plums, and Sand of plums. How many more buckets did Sandy	12		
4) A recipe called for $\frac{1}{7}$ of a cup of chopped turning How many more cups of lettuce did the recipe	•		
5) Tim's table is $\frac{3}{5}$ of a foot tall, whereas Mike's ta in feet is Tim's table than Mike's?	able is $\frac{2}{5}$ of a foot tall. How much taller		
6) Sam wants to complete $\frac{11}{12}$ of a crossword toda of a crossword. What fraction of a crossword c	12		
7) $\frac{1}{10}$ of a foot of fabric is needed to make pillows make a rug. How much more fabric is needed			
8) Jess was told to practice playing piano for $\frac{3}{7}$ of played $\frac{2}{7}$ of an hour today. How many hours de			
9) Tim spends $\frac{4}{5}$ of an hour studying and also spectrum. How much less time does Tim spend at the the	0		
10) Sara has to walk $\frac{6}{7}$ of a mile to get to the theat to also get to the theater. How much further do	1		

Tim to get to the theater?





Name : Teacher :	Score : Date :	
Wo	ord Problems	
1) Sally has $\frac{7}{12}$ of a book left to read for school. S How many more books does Sally have to read	12	$\frac{1}{2}$ of a book
2) Jason has $\frac{5}{13}$ of a week's worth of pay in a wal How many more weeks of pay does Jason hav		$\frac{1}{13}$ of a week's
3) Tom picked $\frac{5}{12}$ of a bucket of plums, and Sand of plums. How many more buckets did Sandy p		$\frac{1}{6}$ of a bucket
4) A recipe called for $\frac{1}{7}$ of a cup of chopped turnip How many more cups of lettuce did the recipe	,	$\frac{5}{7}$ of a cup
5) Tim's table is $\frac{3}{5}$ of a foot tall, whereas Mike's ta in feet is Tim's table than Mike's?	ble is $\frac{2}{5}$ of a foot tall. How much taller	$\frac{1}{5}$ of a foot
6) Sam wants to complete $\frac{11}{12}$ of a crossword toda of a crossword. What fraction of a crossword defined on the cro		$\frac{1}{2}$ of a puzzle
7) $\frac{1}{10}$ of a foot of fabric is needed to make pillows make a rug. How much more fabric is needed t		$\frac{1}{5}$ of a foot
8) Jess was told to practice playing piano for $\frac{3}{7}$ of played $\frac{2}{7}$ of an hour today. How many hours do		$\frac{1}{7}$ of a hour
9) Tim spends $\frac{4}{5}$ of an hour studying and also spe How much less time does Tim spend at the the	ends $\frac{2}{5}$ of an hour at the theater.	$\frac{2}{5}$ of a hour

10) Sara has to walk $\frac{6}{7}$ of a mile to get to the theater. Tim has to travel $\frac{2}{7}$ of a mile $\frac{4}{7}$ of a mile to also get to the theater. How much further does Sara have to walk than Tim to get to the theater?

