Name : Teacher :	Score : Date :
Word Problems	
1) A recipe called for $\frac{1}{6}$ cup of chopped tomatoes, $\frac{1}{6}$ cup of diced to and $\frac{1}{3}$ cup of turnips. In total, how many cups of tomatoes did the	tomatoes,
2) Sara completed $\frac{5}{7}$ of Thursday's crossword and $\frac{2}{7}$ of Saturday's Sara also did $\frac{2}{3}$ of the jumble puzzle. In total, what fraction of the did Sara finish?	s crossword
3) Sara has to read 2 books for school. Sara read $\frac{1}{12}$ of the first be and $\frac{5}{12}$ of the second book on Saturday. What total fraction of the Sara read?	ook on Thursday,
6 3	

- 4) Joan drank  $\frac{6}{11}$  of a cup of milk at breakfast and  $\frac{3}{11}$  of a cup of milk at dinner. In total, how many cups of milk did Joan drink today?
- 5) Dan ate  $\frac{5}{8}$  of a pie, while Fred ate  $\frac{1}{8}$  of a pie, and Fred also ate  $\frac{1}{2}$  of an apple. In total, how much pie did these two eat?
- 6) Tom had to complete chores. Tom has completed  $\frac{1}{5}$  of the house chores and  $\frac{4}{5}$  of the yard chores. What fraction of all the chores has Tom done?
- 7) Mike planted  $\frac{2}{3}$  rows of spinach and  $\frac{2}{3}$  rows of onions in a garden. Mike also planted  $\frac{1}{4}$  a row of pine trees. In total, how many rows of vegetables did Mike plant?
- 8) Dan did  $\frac{1}{10}$  of a load of laundry on Thursday and  $\frac{1}{10}$  of a load of laundry on Saturday. What fraction of laundry did Dan do in total?
- 9) Nancy picked  $\frac{3}{7}$  of a bucket of lemons, and Fred picked  $\frac{5}{7}$  of a bucket of lemons. How many buckets total did they pick?
- 10 ) Mary has  $\frac{6}{7}$  of last week's allowance and  $\frac{3}{7}$  of this week's allowance. Mary earns allowance by cleaning  $\frac{1}{2}$  of the house. How many weeks of allowance in total does Mary have left?





Name :	 Score :	
Teacher :	 Date :	

## **Word Problems**

1)	A recipe called for $\frac{1}{6}$ cup of chopped tomatoes, $\frac{1}{6}$ cup of diced tomatoes, and $\frac{1}{3}$ cup of turnips. In total, how many cups of tomatoes did the recipe call for?	$\frac{1}{3}$ cups
2)	Sara completed $\frac{5}{7}$ of Thursday's crossword and $\frac{2}{7}$ of Saturday's crossword. Sara also did $\frac{2}{3}$ of the jumble puzzle. In total, what fraction of these crosswords did Sara finish?	1 puzzle
3)	Sara has to read 2 books for school. Sara read $\frac{1}{12}$ of the first book on Thursday, and $\frac{5}{12}$ of the second book on Saturday. What total fraction of these two books has Sara read?	$\frac{1}{2}$ books read
4)	Joan drank $\frac{6}{11}$ of a cup of milk at breakfast and $\frac{3}{11}$ of a cup of milk at dinner. In total, how many cups of milk did Joan drink today?	$\frac{9}{11}$ cups of milk
5)	Dan ate $\frac{5}{8}$ of a pie, while Fred ate $\frac{1}{8}$ of a pie, and Fred also ate $\frac{1}{2}$ of an apple. In total, how much pie did these two eat?	$\frac{3}{4}$ of a pie
6)	Tom had to complete chores. Tom has completed $\frac{1}{5}$ of the house chores and $\frac{4}{5}$ of the yard chores. What fraction of all the chores has Tom done?	1 chore done
7)	Mike planted $\frac{2}{3}$ rows of spinach and $\frac{2}{3}$ rows of onions in a garden. Mike also planted $\frac{1}{4}$ a row of pine trees. In total, how many rows of vegetables did Mike plant?	$1\frac{1}{3}$ rows
8)	Dan did $\frac{1}{10}$ of a load of laundry on Thursday and $\frac{1}{10}$ of a load of laundry on Saturday. What fraction of laundry did Dan do in total?	$\frac{1}{5}$ loads done
9)	Nancy picked $\frac{3}{7}$ of a bucket of lemons, and Fred picked $\frac{5}{7}$ of a bucket of lemons. How many buckets total did they pick?	$1\frac{1}{7}$ of a bucket
10)	Mary has $\frac{6}{7}$ of last week's allowance and $\frac{3}{7}$ of this week's allowance. Mary earns allowance by cleaning $\frac{1}{2}$ of the house. How many weeks of allowance in total does Mary have left?	$1\frac{2}{7}$ week's

