

Name : \_\_\_\_\_

Score : \_\_\_\_\_

Teacher : \_\_\_\_\_

Date : \_\_\_\_\_

## Word Problems

- 1 ) Sally has to walk  $1\frac{1}{3}$  miles to get to the library. Sam has to travel  $1\frac{1}{5}$  miles to also get to the library. How much further does Sally have to walk than Sam to get to the library? \_\_\_\_\_
- 2 ) Sally wants to complete  $3\frac{1}{2}$  crosswords today. Sally has already done  $1\frac{1}{4}$  crosswords. What fraction of crosswords does Sally have left to finish? \_\_\_\_\_
- 3 ) Mike spends  $4\frac{1}{6}$  hours studying and also spends  $3\frac{5}{6}$  hours at the library. How much less time does Mike spend at the library compared to studying? \_\_\_\_\_
- 4 ) Keith is  $1\frac{3}{8}$  ft tall, whereas Tim is  $1\frac{3}{10}$  ft tall. How much taller in feet is Keith than Tim? \_\_\_\_\_
- 5 )  $2\frac{3}{5}$  ft of fabric is needed to make a rug, while  $3\frac{1}{5}$  ft of fabric is required to make a coat. How much more fabric is needed to make a coat versus a rug? \_\_\_\_\_
- 6 ) Jess has  $1\frac{7}{8}$  week's worth of pay in a wallet and  $4\frac{2}{3}$  week's of pay in the bank. How many more weeks of pay does Jess have stored in the bank? \_\_\_\_\_
- 7 ) A recipe called for  $3\frac{1}{2}$  cups of chopped onions and  $5\frac{1}{2}$  cups of diced walnuts. How many more cups of walnuts did the recipe call for? \_\_\_\_\_
- 8 ) Mary was told to practice playing guitar for  $2\frac{7}{8}$  hours per day. Mary has already played  $1\frac{3}{11}$  hours today. How many hours does Mary still need to practice today? \_\_\_\_\_
- 9 ) Sandy has  $2\frac{5}{8}$  books left to read for school. Sandy read  $2\frac{3}{8}$  books on Sunday. How many more books does Sandy have to read? \_\_\_\_\_
- 10 ) Jason picked  $3\frac{3}{8}$  buckets of pears, and Benny picked  $3\frac{1}{2}$  buckets of pears. How many more buckets did Benny pick? \_\_\_\_\_

