

## Fraction word problems

## Grade 3 Math Word Problems Worksheet

Read and answer each question.

One cold Saturday, Mary decided to bake some cake for her family and some of their neighbors.

- 1. For her family, she baked one big chocolate cake with caramel frosting. If her brother ate  $\frac{5}{12}$  of the cake, how much is left for the rest of the family to eat?
- 2. Mary also baked a mocha flavored cake for her best friends. She divided it into 10 slices. If she gave 4 slices to Joan and 5 slices to Leslie, what fraction of the cake did she give away?
- 3. She then made 3 whole carrot cakes for her elderly neighbors. Each carrot cake was sliced into 8. She gave 7 slices from one cake to Mrs. Johnson who lives next door, how much does Mary have left?
- 4. She also made 2  $\frac{9}{12}$  servings of strawberry cheesecake for her Aunt Lily. If her cousin Charlie ate  $\frac{7}{12}$  servings, how many servings of cheesecake are left?
- 5. Lastly, she made vanilla flavored cake for her favorite classmates. She then gave  $3\frac{4}{12}$  servings to Mark and  $9\frac{7}{12}$  servings to Angela. How many servings of vanilla cake did she give away?



## **Answers:**

- 1. Answer:  $1 \frac{5}{12} = \frac{12}{12} \frac{5}{12} = \frac{7}{12}$ There was  $\frac{7}{12}$  of the cake left for the family to eat.
- 2. Answer:  $\frac{4}{10} + \frac{5}{10} = \frac{9}{10}$ She gave away  $\frac{9}{10}$  of the mocha cake to Leslie and Joan.
- 3. Answer:  $3 \frac{7}{8} = 2\frac{8}{8} \frac{7}{8} = 2\frac{1}{8}$ Mary has  $2\frac{1}{8}$  of the carrot cake left.
- 4. Answer:  $2\frac{9}{12} \frac{7}{12} = 2\frac{2}{12}$  or simply  $2\frac{1}{6}$ There were  $2\frac{2}{12}$  or  $2\frac{1}{6}$  servings of cheesecake left.
- 5. Answer:  $3\frac{4}{12} + 9\frac{7}{12} = 12\frac{11}{12}$ She gave away  $12\frac{11}{12}$  servings of vanilla flavored cake.