Word Problems
Level C

Solve each problem. Use the empty space to the right of the problem to show your work. Write your answer on the blank line under each question.

1. On Thanksgiving morning Jake and three of his friends volunteered at a soup kitchen. Jake worked for 7 hours. Each of his friends worked 6 hours. All together, how many hours did Jake and his friends work?

Answer: ______________

2. At Thanksgiving dinner, Emma's family ate 1/3 of a pumpkin pie. What fraction of the pie was left over?

Answer: ______________

3. Liam baked 24 cookies for Thanksgiving. He puts an equal number of cookies in three boxes. How many cookies are in each box?

Answer: ______________

4. Chris's mom sent him to the grocery store to buy a turkey. A large turkey costs $14.35. Chris only has $12.79. How much more money does Chris need in order to buy the turkey?

Answer: ______________
Solve each problem. Use the empty space to the right of the problem to show your work. Write your answer on the blank line under each question.

1. On Thanksgiving morning Jake and three of his friends volunteered at a soup kitchen. Jake worked for 7 hours. Each of his friends worked 6 hours. All together, how many hours did Jake and his friends work?
   Answer: 25 hours

2. At Thanksgiving dinner, Emma's family ate 1/3 of a pumpkin pie. What fraction of the pie was left over?
   Answer: 2/3 of the pie

3. Liam bakes a two dozen Thanksgiving cookies. He puts an equal number of cookies in three boxes. How many cookies are in each box?
   Answer: 8 cookies

4. Chris's mom sent him to the grocery store to buy a turkey. A large turkey costs $14.35. Chris only has $12.79. How much more money does Chris need in order to buy the turkey?
   Answer: $1.56 more

Please log in or register to download the printable version of this worksheet.