- 1. Martin went to the store to buy pumpkin pies. Each pie cost \$13. How much did he spend on 12 pies?
- 3. We set up long tables for our feast. Each table was 15 feet long. We needed 60 feet of table to seat everyone. How many long tables did we need?
- You have 24 apples.
  You want to share them with your group of 6 friends. How many will you give each friend?

- 2. Each pie was cut into 8 slices. How many slices would you have if you bought I4 pies?
- 4. Ella worked to help
  the farmer dig up mums.
  She worked 17 hours. Each
  hour she dug up 12
  sunflowers. How many did
  she dg up?
- 6. You are reading a book with 170 pages. You want to finish the book in 10 days. How many pages will you read each day?

7. The box of graham crackers has 32 crackers. Each serving is 2 graham crackers. How many servings are in the box?

The box of pumpkins weights 56 pounds. Each pumpkin weights 7 pounds. How many pumpkins are in the box?

The teacher made 78 cookies. She put 3 cookies in each treat bag. How many bags did she make?

10.

Milly lives on an apple orchard. She picked I4 apples each day. How many apples will she pick in three weeks?

11.We made crafts
using leaves. Each
craft needed 3 leaves.
How many could we
make with 39 leaves?

12. My teacher had 72 pieces of candy corn to share with our class. We have 18 students. If she wants each student to get an equal amount, how many pieces will each student

13.

We collected 84 acorns. We wanted to share them between 4 people. How many will each of us get?

15. Our library ordered 216 new books. The books will be sent in 3 equal shipments. How many books will be in each shipment?

17. Stella earned \$91 this fall helping families rake leaves. She helped 7 families. If each family paid her the same amount, how much did each family pay her?

14.

I was getting ready to carve a pumpkin with my 7 friends. Each of us pulled 19 seeds out of the pumpkin. How many seeds were there altogether?

16. We went on a tour at the apple orchard.
They filled 741 bottles of apple cider in 3 hours.
How many were filled each hour?

18. The entire fourth grade went on a field trip. There are 108 students. My teacher needed there to be exactly 9 students in each group. How many groups will there be?

19. At the fall party, each child was given a treat bag with candy. The parents had 217 pieces of candy. They needed to make 9 treat bags. How many pieces of candy were left over?

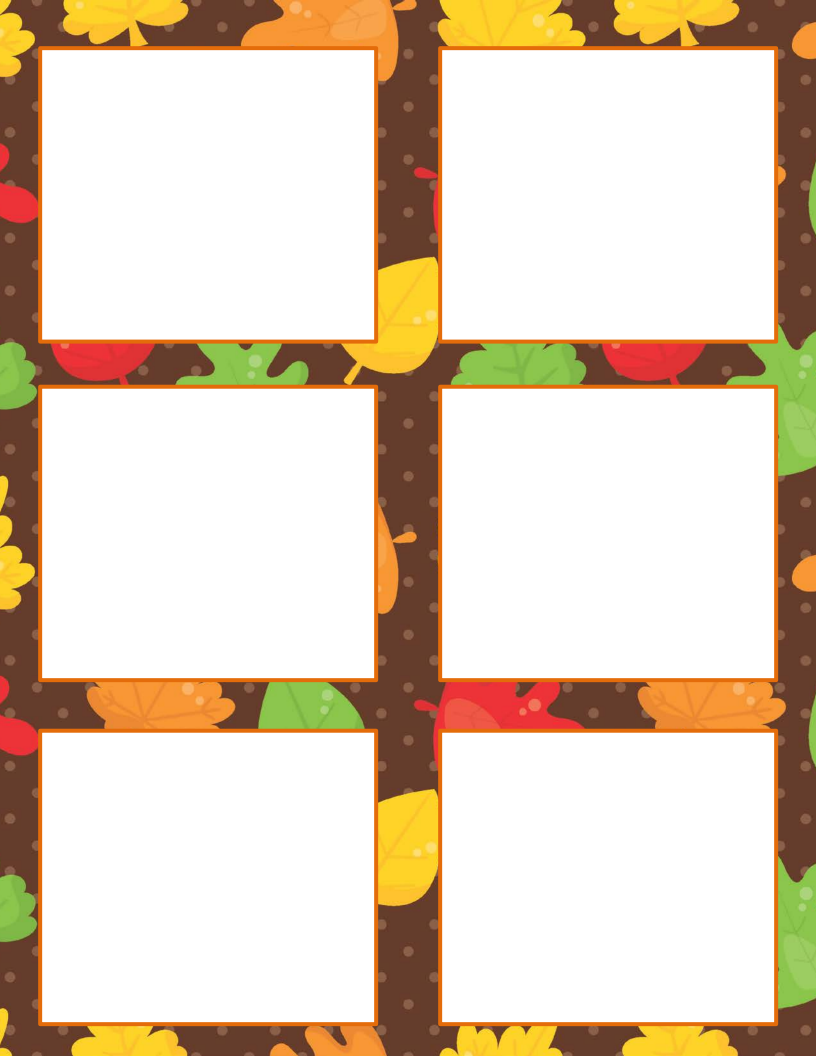
Elena baked 67 corn muffins for their feast.
Bradley baked twice as many. How many did they bake altogether?

23. Our school worked to rake leaves. One class raked 26 bags of leaves. Another class raked four times as many. How many did they rake altogether?

20. The class was making caramel apples for the school festival. Each child made 9 apples. There were 23 children in the class. How many apples did they make altogether?

22. I watched the animals gather nuts for the winter. I saw one squirrel gather 46 nuts. Another squirrel gathered three times as many. How many did the other squirrel gather?

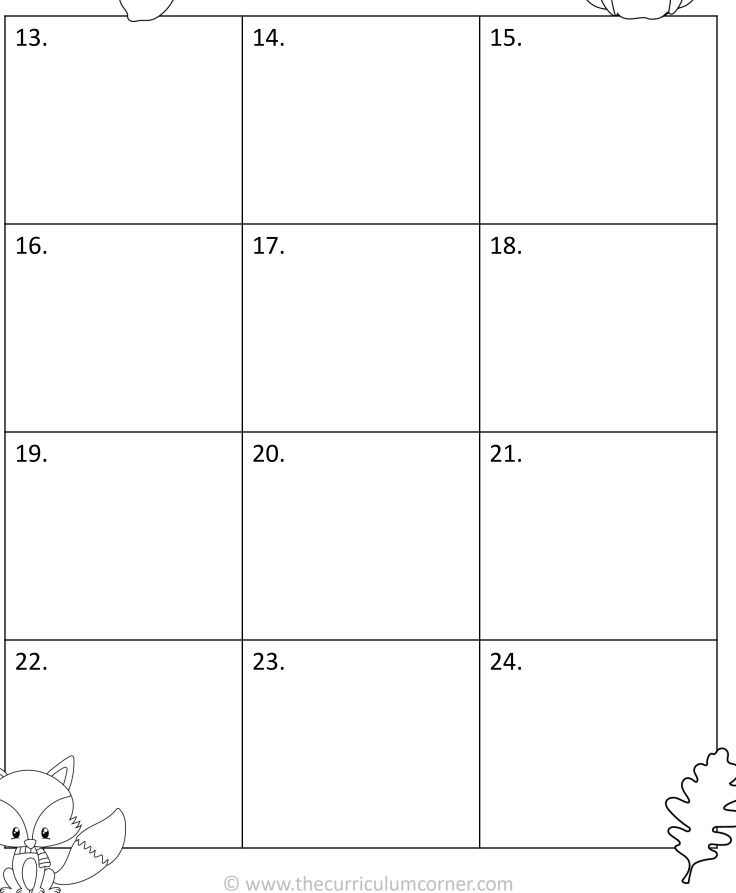
24. Our class baked 9
apple pies. When we
were done we cut each
pie into 8 slices. How
many slices of pie did we
have?



Fall Problem Solving			
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## Fall Problem Solving





## ANSWER KEY



1. \$156	2. 112 slices	3. 4 tables
4. 204 mums	5. 4 apples	6. 17 pages
7. 16 servings	8. 8 pumpkins	9. 26 bags
10. 294 apples	11. 13 crafts	12. 4 pieces
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13. 21 acorns	14. 133 seeds	15. 72 books
16. 247 bottles	17. \$13	18. 12 groups
19. 1 piece	20. 207 apples	21. 201 corn muffins
22. 138 nuts	23. 130 bags	24. 72 slices
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