

1. Nate had 10 pumpkins. He carved 3 pumpkins for his teachers. He gave 2 others away to a friend. How many does he still have?

2. The florist made a bouquet of red, orange and yellow fall flowers. There were 16 flowers altogether. There were 7 red flowers and 4 yellow flowers. How many were orange?

3. There are 12 squirrels gathering nuts by the tree outside our classroom. I saw 4 more at the front of the school and 2 on the playground. How many squirrels did I see altogether?

4. Our class collected 17 acorns at recess. Yani is holding 6 and Kayla is holding 7. James has the rest of the acorns. How many does he have?

5. Manuel saw 4 owls flying in the sky above school. There were 7 in the nest and 2 eggs that have not hatched. What will the sum of the owls be after the eggs hatch?

6. Jamie had 15¢. He wanted to buy some candy corn for 25¢. How much more money does he need?

7. Rick counted 12 deer lying in the field. He saw 4 more on his hike through the woods. How many did he see altogether?

8. Elma collected leaves that had fallen to the ground. She had 17 altogether. There were 7 brown leaves and 4 red leaves. The rest were yellow. How many were yellow?

9. Molly counted 2 boxes of apples with 8 apples in each. How many apples were there in all?

10. There were three hayrides throughout the night. Children were only allowed to ride on one hayride. On the first hayride there were 8 children. There were 6 children on the next two rides. How many children took a hayride throughout the night?

11. Melena saw 5 spiders in the barn. She then saw 7 more by the fence. If she saw 17 altogether, how many did she see on the porch?

12. Paula had 19 pieces of candy corn. She gave 5 to her little sister and 5 to her little brother. How many pieces did she keep?

13. Danielle threw the football to her mom 13 times. Her brother threw the football 9 times. How many more times did Danielle throw the football?

14. It took Lara 16 minutes to get through the corn maze the first time. The second time it took her 13 minutes. How much faster was she the second time?

15. Sophia made 6 caramel apples with nuts, 8 caramel apples without nuts and 5 caramel apples with chocolate chips. How many did she make altogether?

16. We bought 8 cornstalks and 4 pumpkins from the farmer to decorate for fall. We wanted to have 10 cornstalks and 6 pumpkins altogether. What do we still need to buy?

17. My teacher poured apple cider into cups for our class. She had 27 cups of cider when she was done. We have 21 students in our class. How many extra cups did she have to share with others?

18. I counted the crows while I was outside looking at the trees. There were 5 in the first tree and 4 in another. The final tree had 7 crows. How many did I count altogether?

19.

We picked apples at the apple orchard. We picked 19 altogether. My brother picked 8 and my sister picked 4. How many did I pick?

20. Meg was keeping track of the sunny days in September. She needed 13 sun stickers for her calendar. She only had 8. How many more sun stickers did she need?

21.

Eliana was working to help the farm this fall. She helped him on 8 days in September and 7 days in October. How many days did she help him altogether?

22.

The animals were busy gathering nuts for winter. I watched them collect 16. One squirrel found 5, another collected 4. How many did the final squirrel collect?

23.

We were busy raking leaves on Saturday. My mom filled 5 bags of leaves and my dad filled 4 bags of leaves. I filled one less bag than my dad. How many did we fill altogether?

24.

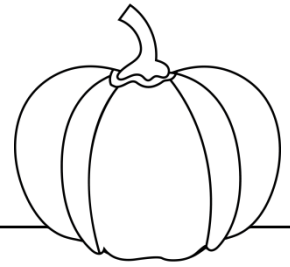
Our class made three apple pies. When we were done, we cut each into 8 equal slices. How many slices did we have altogether?



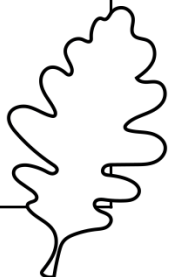
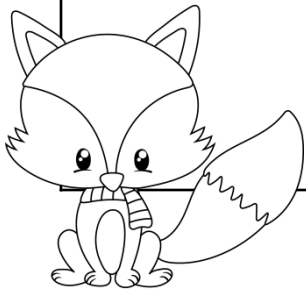
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Fall Problem Solving

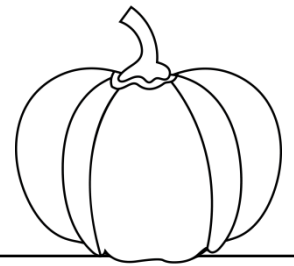


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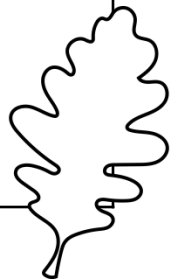
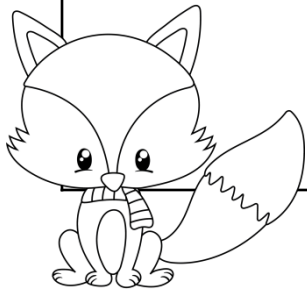




Fall Problem Solving

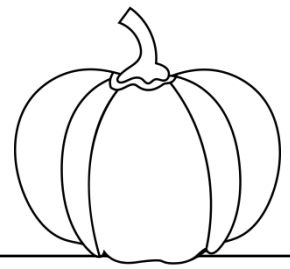


13.	14.	15.
16.	17.	18.
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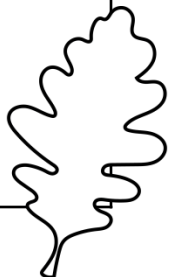
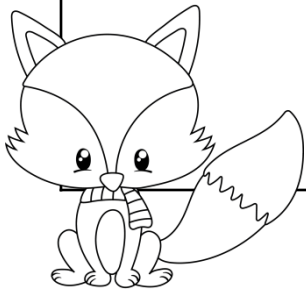




ANSWER KEY

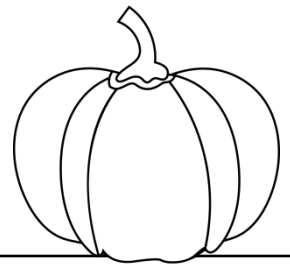


1. 5 pumpkins	2. 5 orange flowers	3. 18 squirrels
4. 4 acorns	5. 13 owls	6. 10¢
7. 16 deer	8. 6 leaves	9. 16 apples
10. 20 children	11. 5 spiders	12. 9 pieces





ANSWER KEY



13. 4 more	14. 3 minutes	15. 19 caramel apples
16. 2 cornstalks, 2 pumpkins	17. 6 cups	18. 16 crows
19. 7 apples	20. 5 stickers	21. 15 days
22. 7 nuts	23. 12 bags	24. 24 slices

