

Name : _____

Addition - Fall Theme



1) Jane Dawson collected 17 yellow maple leaves from her backyard. Her brother, Kevin picked 59 red leaves. How many leaves did they collect altogether? _____

2) Jane and Kevin pick fallen pine cones from the neighborhood to make a pine cone tree. Kevin collects 34 pine cones and Jane manages to gather 29 of them. How many pine cones do they collect in total? _____

3) Mrs. Dawson owns a pumpkin patch. She picks 23 pumpkins on Tuesday and another 33 on Wednesday, and puts them up for sale on Thanksgiving Day. How many pumpkins in all are up for grabs? _____

4) Kevin helps himself to 7 slices of pumpkin pie. Jane cuts out 15 slices for her friends. How many slices of pie do the Dawson siblings portion out altogether? _____

5) Kevin and his friends raked leaves off the lawn and piled them up in the backyard. Kevin filled 6 trash cans with the leaves and his friends filled 13 trash cans. How many trash cans did they fill altogether? _____

Name : _____

Answer key

Addition - Fall Theme



- 1) Jane Dawson collected 17 yellow maple leaves from her backyard. Her brother, Kevin picked 59 red leaves. How many leaves did they collect altogether?

76 leaves

- 2) Jane and Kevin pick fallen pine cones from the neighborhood to make a pine cone tree. Kevin collects 34 pine cones and Jane manages to gather 29 of them. How many pine cones do they collect in total?

63 pine cones

- 3) Mrs. Dawson owns a pumpkin patch. She picks 23 pumpkins on Tuesday and another 33 on Wednesday, and puts them up for sale on Thanksgiving Day. How many pumpkins in all are up for grabs?

56 pumpkins

- 4) Kevin helps himself to 7 slices of pumpkin pie. Jane cuts out 15 slices for her friends. How many slices of pie do the Dawson siblings portion out altogether?

22 slices of pie

- 5) Kevin and his friends raked leaves off the lawn and piled them up in the backyard. Kevin filled 6 trash cans with the leaves and his friends filled 13 trash cans. How many trash cans did they fill altogether?

19 trash cans