$\qquad$

## Fall Word Problems

## 1. Pumpkin Patch Problem

In a pumpkin patch, there are 56 pumpkins. If 24 pumpkins are painted blue a nd the rest are painted orange, how many pumpkins are painted orange?

## 2. Leaf Pile J umping

J a mie collects 120 lea ves a nd divides them evenly into 5 piles. How many leaves are in each pile? After jumping into the piles, 15 lea ves fly away. How many leaves rema in?

## 3. Apple Orchard Adventure

Lucy picks 75 apples from an orchard. She gives 12 apples to her tea cher and eats 8 a pples. How many applesdoes Lucy have left?

## 4. Cider Stand Sales

Ben sells 2 cups of apple cider for $\$ 3$ each. If he sells 10 cups, how much money does he make?

## 5. Com Maze Tickets

At a com maze, a child 's tic ket costs $\$ 7$ and an adult tic ket costs $\$ 12$. If 4 children and 3 adults buy tic kets, what's the total cost?

## 6. Acom Gathering

In the woods, there are 3 acoms under every oak tree. If there are 25 oak trees, how many acomsare under all the trees?

## 7. Pie Slice Sharing

Maria baked a pie and sliced it into 8 equal pieces. She shared 5 slices with her friends. How many slic es are left?

## 8. Sweater Weather

Sally has 18 sweaters in her wardrobe. She gives $1 / 3$ of them to chanity. How many sweaters does she give away?

## 9. Raking the Yard

If there are 360 leaves in the yard and each rake scoop gathers 40 leaves, how many scoops will it take to gather all the leaves?

## 10. Halloween Candy

John has 5 bags of candy. Each bag has 16 candies inside. He eats 8 candies and then shares half of the rema ining candies with his sister. How many candies doesJ ohn have left?

