

Addition Word Problems

1. Sarah picked 25 apples, and then her brother picked 23 more. How many apples did they pick together?

Solve : _____

2. There are 71 pumpkins in a patch. If 14 more pumpkins grow, how many will there be in total?

Solve : _____

3. Emily collected 10 colorful leaves on Monday and 46 more on Tuesday. How many leaves did she collect in total?

Solve : _____

4. Farmer Joe harvested 15 bushels of corn and 76 bushels of squash. How many bushels of vegetables did he harvest in total?

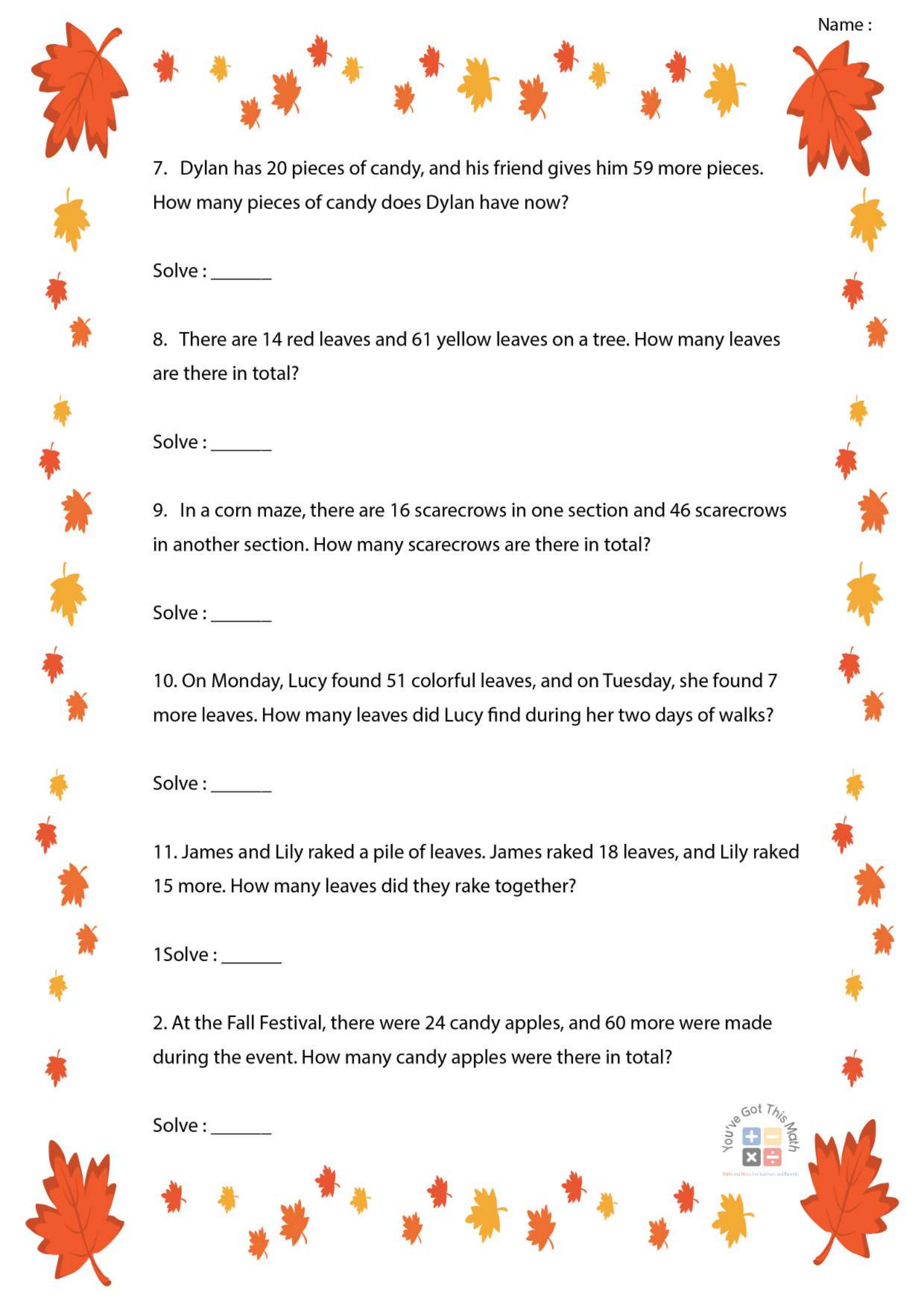
Solve : _____

5. There were 49 kids on the hayride. If 25 more friends join them, how many kids will be on the hayride in all?

Solve : _____

6. A squirrel gathered 12 acorns in the morning and 77 more in the afternoon. How many acorns did the squirrel gather in total?

Solve : _____



7. Dylan has 20 pieces of candy, and his friend gives him 59 more pieces.
How many pieces of candy does Dylan have now?

Solve : _____

8. There are 14 red leaves and 61 yellow leaves on a tree. How many leaves
are there in total?

Solve : _____

9. In a corn maze, there are 16 scarecrows in one section and 46 scarecrows
in another section. How many scarecrows are there in total?

Solve : _____

10. On Monday, Lucy found 51 colorful leaves, and on Tuesday, she found 7
more leaves. How many leaves did Lucy find during her two days of walks?

Solve : _____

11. James and Lily raked a pile of leaves. James raked 18 leaves, and Lily raked
15 more. How many leaves did they rake together?

Solve : _____

2. At the Fall Festival, there were 24 candy apples, and 60 more were made
during the event. How many candy apples were there in total?

Solve : _____