Garden Vegetables

THE STORY

Gail, Greg, Gordon, and Gillian all had adjoining plots in a local community garden. They all planted tomatoes, peppers, onions, and cucumbers and they each gathered exactly 50 vegetables at the end of the growing season. Based on the clues, match the gardeners with their exact harvest totals for each vegetable in their gardens.

GAIL	GREG	GORDON	GILLIAN
35 Tomatoes	35 Tomatoes	35 Tomatoes	35 Tomatoes
22 Tomatoes	22 Tomatoes	22 Tomatoes	22 Tomatoes
20 Tomatoes	20 Tomatoes	20 Tomatoes	20 Tomatoes
14 Tomatoes	14 Tomatoes	14 Tomatoes	14 Tomatoes
15 Peppers	15 Peppers	15 Peppers	15 Peppers
13 Peppers	13 Peppers	13 Peppers	13 Peppers
11 Peppers	11 Peppers	11 Peppers	11 Peppers
10 Peppers	10 Peppers	10 Peppers	10 Peppers
12 Onions	12 Onions	12 Onions	12 Onions
9 Onions	9 Onions	9 Onions	9 Onions
8 Onions	8 Onions	8 Onions	8 Onions
4 Onions	4 Onions	4 Onions	4 Onions
13 Cucumbers	13 Cucumbers	13 Cucumbers	13 Cucumbers 7 Cucumbers 6 Cucumbers 1 Cucumber
7 Cucumbers	7 Cucumbers	7 Cucumbers	
6 Cucumbers	6 Cucumbers	6 Cucumbers	
1 Cucumber	1 Cucumber	1 Cucumber	

THE CLUES

- 1. Between the two of them, Gail and Gillian harvested 49 tomatoes and both Greg and Gordon each harvested a total of 35 tomatoes and peppers.
- 2. Gordon grew more tomatoes than Gillian and Greg harvested more peppers than Gordon but Greg grew fewer onions than Gordon.