Name	Class	Date
Number 2017	C1033	Date

An Apple a Day

Puzzle 111

Choose a strategy to help you solve the problem below. Use the chart to help you.

Farmer Snarb had a wonderful idea. The apples in his orchard had to be harvested quickly. Farmer Snarb divided his apple pickers into two teams, the McIntoshes and the Granny Smiths. Each member of the team that picked the most apples would receive a \$100 bonus.

At sunset, Farmer Snarb announced the winner—the McIntoshes! Each member of the team had picked two bushels of apples while members of the Granny Smiths had picked only one bushel each. In all, there were twenty-three apple pickers and altogether they picked 35 bushels of apples. How many apple pickers were on each team?

McIr	McIntoshes		Granny Smiths	
Pickers	Number of Bushels	Pickers	Number of Bushels	
1	2	1	1	
		i		