So Many Points! (Easy)

Ari, Rooker, Elliott, and Ryan are working with their teams to play a math game. Try and find how many points each team has.

	70 pts	24 pts	7 pts	98 points
Ari's Team				
Rooker's Team				
Elliott's Team				
Ryan's Team				

- 1. The amount of points that Ari's Team got can be divided equally by 7 but NOT by 10
- 2. Elliott's Team's points is in between 60 and 100
- 3. Ryan's Team got ((7*8) 6) / 2
- 4. Elliott's Team has (70 + ((5 * 7) 5))



DO NOT GO PAST THIS PAGE UNTIL YOU ARE READY TO SEE THE ANSWERS!



So Many Points! (Answers)

Ari, Rooker, Elliott, and Ryan are working with their teams to play a math game. Try and find how many points each team has.

	70 pts	24 pts	7 pts	98 points
Ari's Team	X	X	O	X
Rooker's Team	0	X	X	X
Elliott's Team	X	X	X	O
Ryan's Team	X	0	X	X

- 1. The amount of points that Ari's Team got can be divided equally by 7 but NOT by 10
- 2. Elliott's Team's points is in between 60 and 100
- 3. Ryan's Team got ((7*8)-6)/2-1
- 4. Elliott's Team has (70 + ((5 * 7) 5))

