

Football Fanatics - Logic Puzzle

In a league of 12 teams where each plays the other 11 twice - home and away - each season, three football fans watched a total of 198 matches. Each fan watched their team's every match but, because each fan has been a club member for a different number of seasons, no fan has watched the same number of matches. From this information and the following clues, for each fan, can you determine their age, their team and number of matches they watched?

1. The Albion fan is older than Madelyn but watched less matches.
2. Erin is neither a Rovers fan nor did he watch most matches.
3. The Thistle fan is not the youngest.
4. Karina watched half as many matches as the Rovers fan.

		Age			Club			Matches		
		21	24	58	Albion	Rovers	Thistle	44	66	88
Fan	Erin									
	Karina									
	Madelyn									
Matches	44									
	66									
	88									
Club	Albion									
	Rovers									
	Thistle									

Fan	Age	Club	Matches
Erin			
Karina			
Madelyn			

play more logic puzzles on ahapuzzles.com/logic-puzzles