



Four friends are playing Monopoly. Try to figure out which pawn each one is playing with and which contract each one owns.

1. Wendy's pawn is placed on East Station or she has bought the purple contracts.
2. Nobody is in the station with the same initial as his/her name.
3. The apple and the pear are on opposite stations. Neither of them belongs to the player who has the green contracts.
4. The candle is not on West Station.
5. Starting from the candle and moving clockwise, you meet: the pear, Egon's pawn, and the pawn belonging to the player who has the purple contracts.
6. The owner of the green contracts doesn't have a limo, and his/her pawn isn't on East Station.
7. If a girl has the apple pawn, then the other girl owns the red contracts.

		Stations				Contracts				Pawns			
		North	East	South	West	blue	green	purple	red	apple	candle	limo	pear
Names	Egon												
	Nancy												
	Steve												
	Wendy												
Pawns	apple												
	candle												
	limo												
	pear												
Contracts	blue												
	green												
	purple												
	red												

		Stations	Contracts	Pawns
Egon				
Nancy				
Steve				
Wendy				

Play This Logic Grid
brainzilla.com/x/lgp/29