

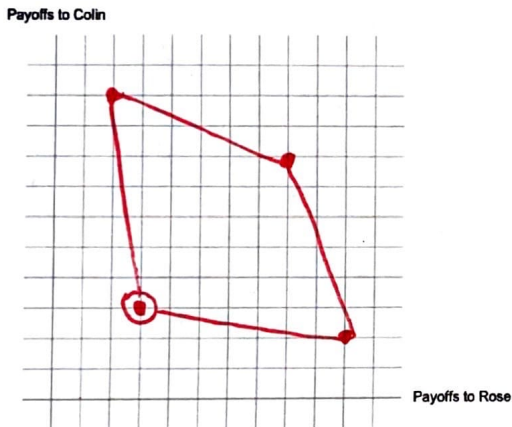
4. Four matrix games are listed below. Plot the payoff polygon of each game and identify each game as an example of the prisoner's dilemma, the spousal dilemma, the volunteering dilemma, or the coordination dilemma. Additionally be sure to identify all outcomes that can be regarded as *optimal* outcomes.

		Colin	
		L	R
A. →	Rose → T	(3, 3)	(10, 2)
	→ B	(2, 10)	(8, 8)

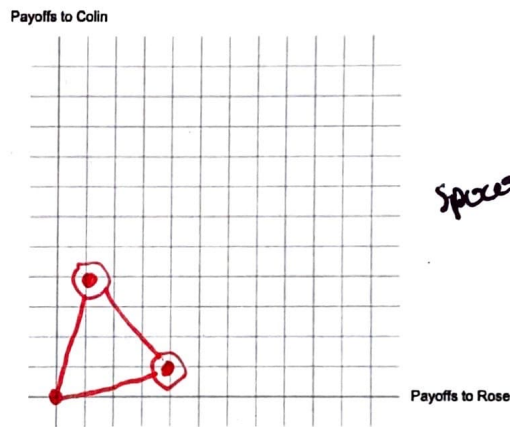
		Colin	
		L	R
B. →	Rose → T	(4, 1)	(0, 0)
	→ B	(0, 0)	(1, 4)

		Colin	
		L	R
C. →	Rose → T	(5, 5)	(1, 3)
	→ B	(3, 1)	(2, 2)

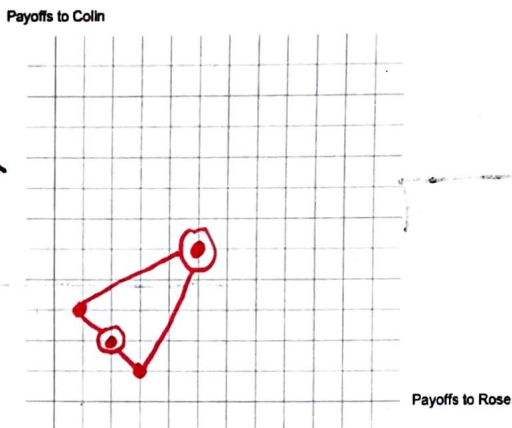
		Colin	
		L	R
D. →	Rose → T	(2, 2)	(1, 5)
	→ B	(5, 1)	(0, 0)



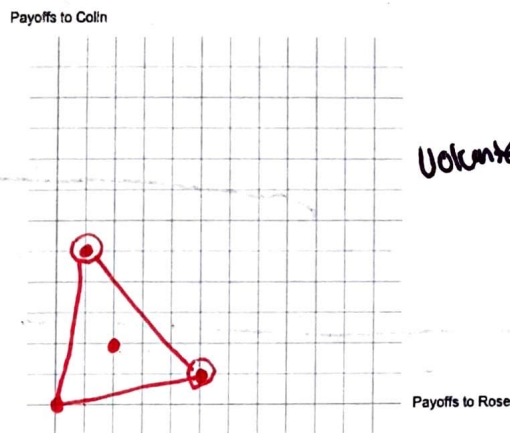
Prisoner



Spousal



Coordination



Volunteering