

	Scenario 1	Scenario 2	Scenario 3
	(Fewer than $K - 1$ participate)	(Exactly $K - 1$ participate)	( $K$ or more participate)
Participate	$-C$	<u><math>B - C</math></u>	$B - C$
Don't participate	<u>0</u>	0	<u><math>B</math></u>

*Note:*  $K$  = the number of individuals that must participate for the pro-democracy protest to be successful;  $C$  = cost associated with participating;  $B$  = benefit associated with a successful pro-democracy protest; underlined letters indicate the payoffs associated with the actor's best response—participate or don't participate—in each scenario. It's assumed that  $B - C > 0$ .