Prisoners Dilemma tournament:

$$A = \begin{pmatrix} 3 & 0 \\ 5 & 1 \end{pmatrix} \qquad B = \begin{pmatrix} 3 & 5 \\ 0 & 1 \end{pmatrix}$$

Keep track of tournament outcomes here:

Name	Score vs 1st opp	\sum score vs 2nd opp	\sum score vs 3rd opp

Play 6 round robin matches of 5 repetitions of the Prisoner's Dilemma:

	Name	\sum score				
1 vs 2:						
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	Name	\sum score				
3 vs 4:						
	Name	\sum score				
1 vs 3:						

	Name	\sum score	\sum score	\sum score	\sum score	\sum score
2 vs 4:						
	Name	\sum score	\sum score	\sum score	\sum score	\sum score
1 vs 4:						
	Name	\sum score	\(\sigma\) score	\score	\sum_{\sum_{\text{score}}}	Score
	rame		Z score			
2 vs 3:						