Player 1						Player 2				
Round	Number		Multiple of		Round	Number		Multiple		Round
#	Rolled		10		Total	Rolled		of 10		Total
1		X		=			X		=	
2		X		=			X		=	
3		X		=			X		=	
4		X		=			X		=	
5		X		=			X		=	
6		X		=			X		=	
7		X		=			X		=	
8		X		=			X		=	
Grand Total						Grand Total				

For multiple of ten roll the dice once:

1 = 1000

2 = 100

3 = 10

4 = 1000

5= 100

6 = 10

First player rolls two dice and writes ${f product}$ in 'number rolled' column

First player rolls one die and uses the number for multiple of ten (see chart)

First player writes in round total

Second player rolls for round #1

Continue for 1-8 rounds

Winner is player with a greater grand total at end of game

(can players come up with strategies to easily add up their columns???)