| Player 1 |  |  |  |  | Player 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round \# | Number Rolled | Multiple of 10 |  | Round <br> Total | Number Rolled |  | Multiple of 10 |  | Round 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 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???)

