## $18^{\text {th }}$ Hole

Players: 2
Skills: Multiple Addend Addition
Need: dice (3 per player or just roll the same dice multiple times and record \#'s), paper, different color markers/pens Set up your page like:
$\begin{array}{llllllllllllllll}3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18\end{array}$

Getting Started:
Player number one rolls all three dice and adds them together. Player crosses off the sum on their gameboard (ex: $6+6+3=15,15$ is crossed off). Only one number can be crossed off and no combinations are allowed. Player number two may then take a turn. If the player rolls a number that is already crossed off, then player receives a strike (X). Players continue to alternate turns. The game ends when a player has "Struck Out" and received three strikes OR when the entire gameboard has been crossed off. Person with most crossed off numbers wins.

Variation: To increase difficulty, players may cross off combinations by using addition AND subtraction. (ex: 6+6$3=9,9$ is crossed off)

