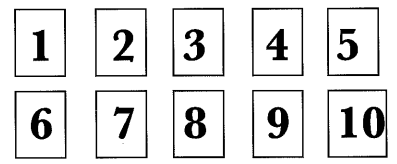


Turn Over



Take out the numbers **1** (Ace) through **10** from the deck of cards.

Place them in two rows so it looks like this:



Roll the *die within die* and add the inside and outside numbers. Turn over the cards that are equal to the sum of the roll or any combination. You may not use a card more than once.

For Example:

Roll: **3**, **6**: Possible moves include turning over:

3 and **6**

9

8 and **1**

7 and **2**

 $\mathbf{5}$ and $\mathbf{4}$

The object of the game is to have all the cards turned over in **6** rolls.

This is a challenging game! See if you can do it!