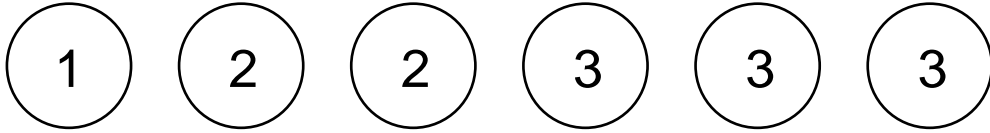


# Spicy Question #32



A bag contains the following numbered counters.



A counter is removed from the bag at random and the number noted. The counter remains out of the bag.

Next, a number of counters is removed from the bag equal to the value of the number written on the previously drawn counter. These are removed at random.

Calculate the probability that the sum of the counters remaining in the bag is equal to 6 or 10.



**NO Calculator**

SUBMISSION DEADLINE 10/2/23 - 7PM

Video  
Solution



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