

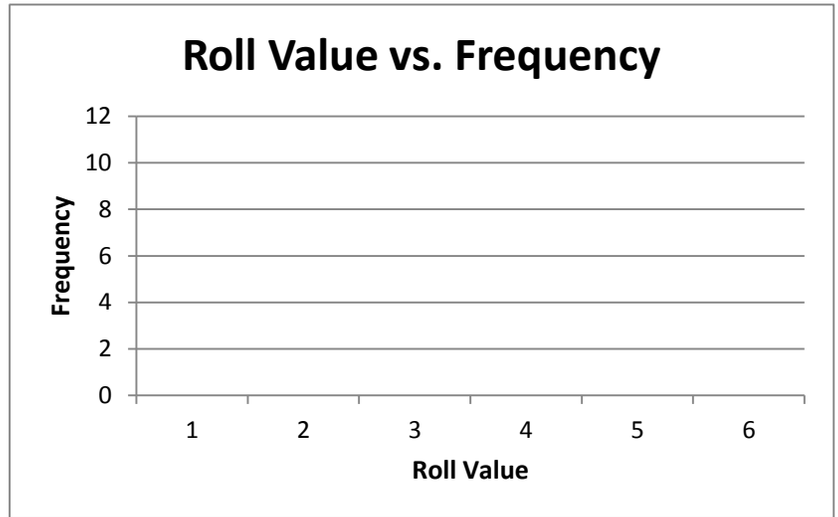
Probability – Day 1: Experimental Probability

Roll your dice 30 times.

Record each roll in the **Frequency Distribution Table** provided below.

Frequency Distribution Table

Roll Value	Frequency
1	
2	
3	
4	
5	
6	



After 30 rolls, record the total number of times each number was rolled in the **Probability Table**.

Use the empty graph provided to create a bar graph of your results.

Fill in the **Probability Table** provided.

Probability Table

Roll Value	Frequency	Total Rolls	Fractional Probability	Decimal Probability	Percentage Probability
1		30			
2		30			
3		30			
4		30			
5		30			
6		30			