## **Spinner Experiments Tally Table**

Sector # or color	Total # of experiments	# of experiments when the sector was selected	Experimental probability of selecting the sector		
Use the following formula for experimental probability:					
Experimental probability = (Number of experiments when sector was selected) / (Total number of experiments)					
•					

## Insert text.

Sector # or color	Total # of experiments	# of experiments when the sector was selected	Experimental probability of selecting the sector		
Use the following formula for experimental probability:					
Experimental probability = (Number of experiments when sector was selected) / (Total number of experiments)					
Red		///////////////////////////////////////	11/50 = 0.22		
		11	11/30 - 0.22		
	50	///////	9/50 = 0.18		
Blue		9	9/30 = 0.18		
		///////// /////////////////////////////	20/50 0.6		
Green		30	30/50 = 0.6		