

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	50	////////////// / 11	$11/50 = 0.22$
Blue		/////////// 9	$9/50 = 0.18$
Green		////////// ////////////// ////////////// 30	$30/50 = 0.6$

