## Spinner Experiments Tally Table

| Sector <br> \# or <br> color | Total \# of <br> experiments | \# of experiments when <br> the sector was selected | Experimental probability of <br> selecting the sector |
| :--- | :--- | :--- | :--- |
| Use the following formula for experimental probability: |  |  |  |
| Experimental probability = (Number of experiments when sector was |  |  |  |
| selected) / (Total number of experiments) |  |  |  |
| . . . <br> . . . |  |  |  | |  |
| :--- |

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: <br> Experimental probability $=($ Number of experiments when sector was selected) / (Total number of experiments) |  |  |  |
|  |  |  |  |
| Red |  | \|||||||||| | | $11 / 50=0.22$ |
| Blue | 50 | \|/|||/|/| <br> 9 | $9 / 50=0.18$ |
| Green |  | \|/|/|/|/|/ /|/|/|/|/| /|/|/|/|/|/ $30$ | $30 / 50=0.6$ |

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