## Conditional Probability data Sheet

* Place 2 Brown, 2 Red, 2 Yellow, and 2 Green M\&Ms in the bag.
* DRAW ANOTHER M\&M OUT OF THE BAG AND DO NOT PUT IT BACK IN THE BAG.
* LOCATE THE ROW WITH THAT COLOR
* Draw another M\&M out of the bag.
* LOCATE THE COLUMN WITH THAT COLOR
* Place a tally mark in that cell
* Replace both M\&MS and repeat the process.
* REPEAT THE PROCESS THE DESIRED NUMBER OF TIMES.

|  | Second M\&M |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | BROWN | RED | Yellow | Green |
| $\sum$ BROWN |  |  |  |  |
| $\sum$ Red |  |  |  |  |
| \% Yellow |  |  |  |  |
| Green |  |  |  |  |

