

# 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
FIRST M&M	BROWN	□	□	□	□
	RED	□	□	□	□
	YELLOW	□	□	□	□
	GREEN	□	□	□	□