



3. Vinita, Sydnie, and Madison were interested in the Stroop Effect. This occurrence influences the reaction time of people reading the name of a color that is printed in a different colored ink (e.g. - the word "red" printed in blue ink - RED). They had ten people read a table of colors printed in ink that matched the word's color, and a table of colors printed in ink that did not match the word's color. They recorded the number of mistakes a test subject made and how long it took that same test subject to complete each task. What would their data table look like?

4. Create your own scenario accompanied by an appropriate table that can accommodate the anticipated data.