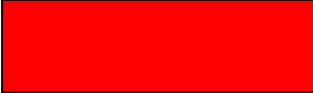


# What's Your Favorite Color?



<b>Grade Level:</b>	Elementary, fifth or sixth grade
<b>Objectives:</b>	<p>After this experience the students will be able to:</p> <ul style="list-style-type: none"><li>• Successfully access a blog</li><li>• Successfully post/upload to a blog</li><li>• Successfully reply to a peers blog post</li><li>• Be able to collect data and portray it meaningfully in a graph</li><li>• Create a graph on Microsoft Excel</li><li>• Creatively and successfully use blogger.com</li></ul>
<b>Materials:</b>	<ul style="list-style-type: none"><li>• Pencil</li><li>• Crayons</li><li>• List of color choices (Red, Orange, Yellow, Green, Blue,</li></ul>

	<p>Purple)</p> <ul style="list-style-type: none"> <li>• Paper</li> <li>• Graph paper</li> <li>• Computer, with internet access</li> <li>• Microsoft Excel</li> </ul>
<p><b>Procedures:</b></p>	<p>The teacher should explain the assignment to the students. The students are to collect data over a weekend based on favorite color and then use this information to complete the project.</p> <ul style="list-style-type: none"> <li>• Each individual student will be taking a poll.</li> <li>• The student should ask family and friends, a minimum of 10 people, what their favorite color is.</li> <li>• The student should provide the participant the list of color choices; they must choose their favorite color from these choices only to keep data variation more minimal.</li> <li>• The data must be recorded for future reference.</li> <li>• In class that following Monday, the students should use the data that they have collected make a simple bar graph on Microsoft Excel.</li> <li>• After editing and revising their graph, they should upload it to blogger.com.</li> <li>• Once they have successfully uploaded their graph to blogger.com, they should customize their page with many of the tools available on blogger.com.</li> <li>• Once each student has finished their personal blog page, they should comment of multiple, a minimum of three, of their peers' pages.</li> <li>• These comments should include feedback on the page in its entirety and also comments on the data that was collected.</li> </ul>
<p><b>Assessment:</b></p>	<p>Students will be evaluated upon:</p> <ul style="list-style-type: none"> <li>• Creativity level of their spot on blogger.com</li> <li>• Quality of post/graph</li> <li>• Quality of response to others blogs</li> </ul> <p>It is very important that they uploaded and replied on</p>



blogger.com successfully, no grade will be given if this was not done so.

