**Fast Food Facts Assignment**

You are to create an **Excel Spreadsheet**, consisting of ***3 separate worksheets*** in 1 **Workbook**. Each worksheet should be named: “Restaurant Name here” Nutritional Facts.

**Save the Workbook to your desktop files as: *Fast Food Facts***

You will be responsible for creating and formatting all 3 spreadsheets in your **workbook**, each **worksheet** which will contain nutritional facts of 1 similar hamburger, same size fry, and 1 dessert that is similar in comparison to 3 different fast food chains.

Headings used for each separate spreadsheet: Sheet 1: **Fast Food Hamburger Nutritional Facts,** Sheet 2: **Fast Food French Fry Nutritional Facts,** andSheet 3: **Fast Food Dessert Nutritional Facts**

\*\* \*The spreadsheets you are creating, will consists of different nutritional facts for: 1 similar hamburger from **3 different fast food restaurants**, same size fry from **3 Different Fast Food restaurants**, and 1 comparable dessert from **3 Different Fast Food Restaurants.** \*\*\*

You will find your nutritional facts online, using the internet to source your facts.

***Rubric***

Use of 3 different but similar fast food companies, to compare/contrast the menu item(s) selected. \_\_\_\_ 5/5 pts.

Format of all 3 spreadsheets with a Heading for each spreadsheet that will be merged and centered, bold, fill color used, and the use of a font color in the heading that sets the heading off/looks professional. \_\_\_\_\_ 5/5 pts.

The use of similar types of Hamburgers selected from each restaurant, same size fry selected from each restaurant, and similar desserts selected from each restaurant. \_\_\_\_ 5/5 pts.

3 different fast food restaurant nutritional facts sourced and documented by using hyperlinks to the website used on each individual spreadsheet. \_\_\_\_\_ 5/5 pts.

Correct formulas used to find the Total (Sum) and Average of each column in the 3 different spreadsheets created in your workbook. \_\_\_\_\_ 5/5 pts.

Use of a graph (pie, column, or bar) in each spreadsheets depicting the Fat, Calories, Cholesterol, and sodium for each spreadsheet. \_\_\_\_\_ 5/5 pts.

**Total of \_\_\_\_\_ 30/30 Possible Points.**