Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Choose an article of interest to you that is **at least 5 years old** (and preferably even older). This article can be related to your household chemistry project or a project for another course. You may want to use one of the articles from your *“Looking backwards”* assignment.  
     
   Write the citation in ACS format for the article you have selected:

Tsadfsdfop of Form

1. Go to Web of Science. Conduct a “Cited Reference Search” for the article you selected. “Select” the correct article(s) and “Finish Search”.

*\*\*\*If your search returns fewer than 3 cited references, select a different article for #1 and repeat the Cited Reference Search.\*\*\**  
  
How many total articles cited your original article (i.e. the # of results)?

1. Browse through your results list. Select **two (2)** that seem the most relevant to your search and note the following information for each article:  
   1. Author(s):   
        
      Title of the article:   
        
      Year of Publication:   
        
      Journal Title:

Rationale for selecting this article:

* 1. Author(s):   
     Title of the article:   
       
     Year of Publication:   
       
     Journal Title:   
       
     Rationale for selecting this article:

1. Write the ACS citation for **one** of the two articles you selected:

1. Find your original article from Step (1) in Google Scholar.   
   1. How many “Cited by” references are there?
   2. Click on the “Cited by” link under the title of your article. Are the articles you found in Step (3) also included in this list?
   3. If there were discrepancies between the Cited References lists in Google Scholar and Web of Science (whether in number of results, different results, etc.), why do you think that might be?

Bottom of Form