## Word Homework 02

This homework is not handed in for points. This homework is for you to do to have practice for the quizzes and tests.

Here are the instructions for this home work problem

- 1. Your goal is to write a very short research paper with one citation and two sources.
- 2. You will use the MLA Document Style to for mat the research paper, just as you lear ned in the video.
- 3. Here are screen shots of the sources you will use:

dit Source	Langerta Contraction of the la			207 1.116	X
Type of <u>S</u> our	rce Book	<u>L</u> anguage	Default		-
Bibliography Fields for MLA					
Author	Siems, Michael			Edit	
	Corporate Author				
Title	The Ultimate Boomerang Book				
Year	1996				
City	Portland				
Publisher	Doug DuFresne				
Medium					
Show All Bibliography Fields					
[ag name			01		12
Sie96		L	OK	Cance	3
lit Source		Languaga	Default	8	x
	rce Web site	<u>L</u> anguage	Default	8	_
dit Source Type of <u>S</u> our		<u>L</u> anguage	Default	ହ Edit	_
dit Source Type of <u>S</u> our Bibliography Fields for MLA		<u>L</u> anguage	Default		×
dit Source Type of <u>S</u> our Bibliography Fields for MLA	Kutek, Pierre	<u>L</u> anguage	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author	Kutek, Pierre Corporate Author Boomerang Plans Page	<u>L</u> anguage	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page	Kutek, Pierre Corporate Author Boomerang Plans Page	Language	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page Year	Kutek, Pierre Corporate Author Boomerang Plans Page 2015	<u>L</u> anguage	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page Year Month	Kutek, Pierre Corporate Author Boomerang Plans Page 2015 September	<u>L</u> anguage	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page Year Month Day	Kutek, Pierre Corporate Author Boomerang Plans Page 2015 September 28	Language	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page Year Month Day Year Accessed	Kutek, Pierre       Corporate Author       Boomerang Plans Page       2015       September       28       2017       January	Language	Default		_
dit Source Type of <u>S</u> our Bibliography Fields for MLA Author Name of Web Page Year Month Day Year Accessed Month Accessed	Kutek, Pierre       Corporate Author       Boomerang Plans Page       2015       September       28       2017       January	Language	Default		_
dit Source Type of Sour Bibliography Fields for MLA Author Name of Web Page Year Month Day Year Accessed Month Accessed Day Accessed Medium	Kutek, Pierre         Corporate Author         Boomerang Plans Page         2015         September         28         2017         January         23	Language	Default		_
dit Source Type of Sour Bibliography Fields for MLA Author Name of Web Page Year Month Day Year Accessed Month Accessed Day Accessed Medium	Kutek, Pierre         Corporate Author         Boomerang Plans Page         2015         September         28         2017         January         23	Language	Default		

4. On the next two pages are screen shots of the finished research paper, inducing the text that you should type out.

Your Last Name 1

Your Name Professor Pham English 205 Thursday, December 07, 2017

## How to Throw Boomerangs

Boomerangs always come back, right? Well of course, whether or not a boomerang returns depends on how you throw it! This paper will present information that will teach you how to throw a boomerang correctly. It will be quite easy, if we do the following five things: 1) Select the correct left or right handed boomerang, 2) Go to a large field, 3) Hold the flat-side away from your palm, 4) Consider the wind direction, 5) Throw boomerang vertically.

The first thing you must do is to select the correct left or right-handed boomerang. This means that when you purchase the boomerang, you must check to see if you are buying a left or right handed boomerang.

Secondly, you must do is go to a large field. The field has to be about as large as a baseball/football field. Then you want to stand in the middle of the field.

The third thing you must do is to hold the flat-side of the boomerang so that it is pointing away from you. This usually means that the decorated side of the boomerang is facing you.

The fourth important point is that you judge which direction the wind is blowing. This is usually done by throwing some blades of grass into the air to see which way they fall (Siems 22). Then, if you are right-handed you throw 90 degrees to the right of the wind and 90 degrees to the left if you are left-handed.

Footer with page and total pages (this footer should be added even though it is not part of the MLA documentation style) Citation

Your Last Name 2

The last step is to make sure that you throw the boomerang vertically. You do not want to throw the boomerang side-arm like you would with a frisbee because then it would fly straight up into the air and straight down.

In conclusion, it is easy to get a boomerang to come back to you if you follow these five easy steps: 1) Select the correct left or right handed boomerang, 2) Go to a large field, 3) Hold the flat-side away from your palm, 4) Consider the wind direction, 5) Throw boomerang vertically.

Works Cited

Kutek, Pierre. Boomerang Plans Page. 28 September 2015. 23 January 2017. <a href="http://www.kutek.net/boomplans/plans.php">http://www.kutek.net/boomplans/plans.php</a>>.

Siems, Michael. The Ultimate Boomerang Book. Portland: Doug DuFresne, 1996.

Works Gted should really be on next page, but I put it here because I did not want to add three pages to this home work assignment instructions