Clothing Fibers

- Research information on the different types of fibers used to create clothing and other fabrics. Then create a PowerPoint providing the following information for each of the fibers:
 - The name of the fiber, which category it falls into and a picture of what it looks like before and after being made into a fabric.
 - Description of the fiber and how it is made into fabric. 2.
 - Advantages and Disadvantages of this fiber.
 - Cleaning and Care Methods. 4.
 - On final slide resources of where information is gather from is listed.
- The fibers can be broken up into two main categories. Natural and Synthetic. You will be conducting research on fibers from both of these categories. The list can be found below:

Natural Fibers 1.

- a. Cotton
- Linen b.
- Silk C.
- d. Wool

- 2. Synthetic Fibers a. Nylon
- e. Spandex Acetate
- Polyester b. Acrylic c.
- d. Rayon
- When you have completed this project it needs to be emailed to Mrs. Holt at cholt@alpinedistrict.org. In the subject line please list your first initial of your first name then your entire Last Name along with your class period. (Example: cholt; B-7)

This project is Due:

Cotton	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	i onito Larrica
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Linen	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Silk	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Wool	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Nylon	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Polyester	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Acrylic	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Rayon	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Spandex	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
Acetate	Points Possible	Points Earned
Name of fiber, category, and pictures are all listed.	5	
Description of the fiber and how it is made into fabric is listed	5	
Advantages and Disadvantages of this fiber are listed	5	
The Cleaning and Care Methods are listed	5	
PowerPoint	Points Possible	Points Earned
Written neatly, correct grammar used, easy to read	5	
Handed in on time following the format as listed.	5	
Creativity was used with the presentation	5	
Sources of where information was found is provided	5	
	TOTAL DOINTS	1000

TOTAL POINTS: /220