

Philosophers Paper Slide Project

Group Members: _____

Philosopher: _____

Directions: Your group will use the available materials (passages, computers, books, etc.) to collect research on your assigned philosopher. You will create a paper slide presentation with at most 10 slides to present the following information about your philosopher:

1. What is a philosopher?
2. Who was your philosopher and what years did they live?
3. Where were they born?
4. What was their major philosophical teaching and how do we still use it today?

Websites to use:

<http://www.historyforkids.net/greek-philosophy.html>

http://www.ducksters.com/history/ancient_greek_philosophers.php

<http://greece.mrdonn.org/philosophy.html>

<http://greece.mrdonn.org/alexander.html>

Points	4	3	2	1
Number of slides	Paper slide included at least 10 slides.	Paper slide included at least 8-9 slides.	Paper slide included at least 6-7 slides.	Paper slide included 5 or less slides.
Clarity and Neatness	Paper slide is easy to read and all elements are clearly written, labeled, and drawn. Creativity was used.	Paper slide is easy to read and most elements are clearly written, labeled, and drawn. Some creativity was used.	Paper slide is hard to read with rough drawings, labels, and color. Little creativity was used.	Paper slide is hard to read and one cannot tell what goes where or what the illustrations represent. No creativity was used.
Content	All content is in the student's own words and is accurate.	Almost all content is in the student's own words and is accurate.	At least half of the content is in the student's own words and is fairly accurate.	Less than half of the content is in the student's own words and is somewhat accurate.
Preparedness	The paper slide video is clearly rehearsed/narrated, and no mistakes are heard.	The paper slide video is rehearsed/narrated, and 1 mistake is heard. many mistakes heard.	The paper slide video is somewhat rehearsed/narrated, and 2 mistakes are heard.	The paper slide video is not rehearsed, and they are

Total Points _____ /16

Comments: