

Name(s) _____

Poster Project 2008

Grading:

- Picked organism by end of the day on Friday, November 14. Each group must pick a different organism (3 pts).
- Colorful (you can have a color picture, use colored paper for “flips” (2 pts)
- Works cited for project must be typed and in MLA format. Each flip must have information cited. You **MUST** include at least **FOUR** sources of information. Even pictures and illustrations must be cited in MLA format(8 points)
- Tape works cited to back of poster. (2 pts)
- If using pictures from the internet (or book/magazine if copied), all pictures that you have not taken or drawn are to be cited by URL on picture on poster. (deductions for **NOT** doing this)
- “flips” are professionally and properly identified (2 pts)
- Picture of organism is crystal-clear, accurate and large (at least ½ of page) 3 pts
- Do not identify organism except under Picture Flip (deductions for not doing this)
- “Flip” information is accurate and relevant
 - ✚ Classification includes at least kingdom and phylum/division but **NOT** genus and species (2pts)
 - ✚ Role in the environment may be bulleted but is thorough (3 pts)
 - ✚ How they are identified might be through gram staining, using ESP or some other method. **OR** Where they are found (**MUST** include a map of the location as well as a written description) (4 pts)
 - ✚ Miscellaneous information should include **TWO** pieces of information that you think would help a person identify the organism. (3 pts)
 - ✚ Identify the organism should include its common and scientific name (some microbes will only have a scientific name, check with me) (3 pts)
- Name(s) are on front of project (1 pt)
- Overall quality of project (neatness, creativity, easy to read) (4 pts)

TOTAL POINTS: ____/40 points