# Global Belief Systems Project - Part One Global Belief Systems ONE PAGER ASSIGNMENT - DUE MONDAY, APRIL 22 

There is no right or wrong way to complete this assignment, but you must put in effort and follow the directions to receive full credit. Use your study guide, articles/readings, and other handouts/assignments we have done in class. You will have 2 class days to work on this assignment, May $1 \& 2$.

1. All work must be only on one side of the paper.
2. Your first and last name must be clearly displayed.
3. Everything must be hand-drawn and hand-written and in color.
4. Include the name of at least three belief systems (Eastern three, Abrahamic three, or all six)
5. Draw at least $\mathbf{4}$ visual images. This could be a symbol, a scene, or any other visual representations of the different religions
6. Your one pager should cover the following topics for each religion. How you cover the info is up to you
a. Beliefs of religion
b. Important people of religion
c. Important holidays/celebrations

Examples of what you could do:
A. Use a border that outlines the entire page. This can include words, pictures, or symbols
B. Draw a word cluster around your image. Use these words to highlight the importance of your chosen image. The word cluster may also artistically symbolize the subject matter.
C. Write a poem about the theme of the different religions or describes one religion in particular. You may choose to compose an acrostic poem.
D. Connect topics from the unit to real world examples OR make comparisons between religions and something else that you've read or studied (a life experience, or any outside reading).
7. You can display info about each religion through images, text, venn diagrams, maps, etc.
8. Be colorful and neat.
9. Your entire page should be filled. No space should be left blank, and nothing should be left in pencil


## Part 1 Grading:

## Information/Content

Exceptional effort (spelling/capitalization/grammar)
Creativity (original artwork and colorful)
__ 22 points
_ 3 points
__ 5 points

Total Points Possible: $\qquad$ / 30 points

