Assignment 1

Please type your responses into a word document, and submit that on UNM Learn. Be sure to number your responses 1, 2(a), etc. so I know which question you're answering, and show all work for partial credit.

- 1. Give four arguments that the Earth is round.
- 2. Polaris is very near the North celestial pole. How can you use this information to find your latitude at sea on a clear night if you're in the Northern hemisphere? Show your derivation.
- 3. Suppose Eratosthenes found that the length of the shadow of the column and its base made an angle of 30.0deg from the top of the column at Alexandria when the bottom of a well 882 km away by foot was sunlit. What would he have measured for the diameter of the Earth (with correct sig. figs)?
- 4. By what factor would a person's weight decrease if Earth's radius doubled, but its mass stayed the same?