

Things to assess:

- Are all math calculations correct?
- Is the project complete?
- Is all requested information supplied?
- Is research from a reputable website?
- Is the presentation well laid out/coherent/organized?
- Mechanics – spelling, grammar, vocab, visuals

| Category | 1 | 2 | 3 | 4 |
|-------------------------|---|--|---|--|
| Math Calculations | Math work incomplete/incorrect | Errors in math calculations, incorrect processes, and or calculations missing. | Only one or two small calculation errors. The math process is correct. | All required math calculations are present and correct |
| Project is Complete | Multiple sections are incomplete and/or project shows minimal effort. | Some Sections are missing or multiple sections are poorly completed. | All sections of the project are complete, but some are brief or insufficiently completed | All sections of the project are complete and thoroughly researched and presented |
| Quality of research | Research is not complete or sources are not given. | Research has been done, but is not from reputable websites or a limited number of sources. | Research is complete and thorough. All sources are reputable. | |
| Quality of presentation | Presentation is unprepared and not ready. | A poor quality presentation with limited visuals or multiple spelling and grammar errors. | Spelling and grammar is good, but the product is not visually appealing or well laid out. | Product is complete and well laid out. Product is visually appealing and contains no errors. |

Total = /15