Final Review Gallery Walk

Below will be included in your final project. This page holds double the value of any assignment.

1. You will be given an assigned topic from the teacher. It is your job along with your partner to create a small poster that covers that illustrates and describes the topic. After your poster is complete then you need to get the teacher’s approval that the poster is relevant and contains enough information. Then hang up your poster in the room. **You may only work in pairs.**

Teacher’s signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Complete a gallery walk of each of your fellow classmates’ posters. For each topic write a short blurb of what you learned from each poster. If no one in the classroom completed a poster for the below topic then write no poster was done. Lastly, place a star next to the three topics that you believe were represented the best by their poster. The top three posters will receive extra credit on their projects.

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| Topic | What you learned |
| 1. Big Bang Theory and Nebular Hypothesis |  |
| 1. Steps of How the Earth was formed |  |
| 1. Physical and Compositional Layers of the Earth and Spheres of the Earth |  |
| 1. Continental Drift vs Plate Tectonics |  |
| 1. What are Plates and Plate Interactions |  |
| 1. Earthquakes |  |
| 1. Volcanoes |  |
| 1. Eras and Periods of the Earth |  |
| 1. Relative Dating and its four principals |  |
| 1. Absolute Dating |  |
| 1. Rock Cycle and Types of Rocks |  |
| 1. Rock vs Mineral and Features used to identify them |  |
| 1. Atom and Reading the Periodic Table |  |
| 1. Scientific Method and Conversions |  |