Scale Model of the Solar System Rubric:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Solar  System  Rubric  (20 points) | Awesome  5 | Good  4 | Good Enough  3 | Not Good Enough  2 | Are you sure you want to hand this in?  1 |
| Model  Content | All planets zones (with example object) are present,  And in the correct order (not including the Oort cloud) | All zones and planets are in the correct order and present | All planets are present or all planets are in the correct order | Half planets are present and half are in the correct order | Less than half the planets are present and less than half are in the correct order |
| Model  Accuracy | Planets are in order and scale is accurate to the mm | Planets are in order and scale is accurate to the cm | Planets are in order and scale is inaccurate but the distances are clearly understood | Planets are in order and scale is inaccurate and the distances are unclear | Planets are not in order and scale is inaccurate |
| Model Data | Model includes:   * AU * Diameter in KM * Density * Jovian or Terrestrial | Data for all planets is complete with only two or three inaccuracies | Most planets have complete Data or more than half of the planets have inaccuracies | Data for all planets is incomplete but what is present is accurate | Data for all planets is incomplete and very inaccurate |
| Individual model | Project shows though, and creativity in the presentation of the visual representation of the general size of planets | Project shows thought or creativity but not both | Visuals are present but do not visually represent the general size of the planets | There are not visuals present for all areas of the solar system | Less than half of the areas have visual representations |