|  |  |
| --- | --- |
| **To Scale: The Solar System** | |
| Questions | Notes |
| What would our solar system look like if we shrunk it down to a scale model?  [https://school.bighistoryproject.com/-/media/SchoolBigHistory/BHP_2014-15/Images/UnitThumbs/Unit4/CU4-to-scale-the-solar-system.jpg](https://www.youtube.com/watch?v=zR3Igc3Rhfg) | 1. **0:59** Why aren’t pictures of the Solar System to scale? 2. **1:53** How much space do you need to build a scale model of the Solar System if the Earth is only the size of a marble? 3. **4:15** What planet orbits at the edge of the Solar System? 4. **5:22** How do you know that they’ve made their model correctly, with the right proportions? |
| Summary (What is the **BIG** idea presented in the video): | |