

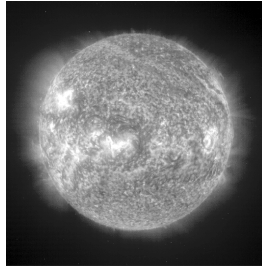
Astronomy Ranking Task: Size & Scale

Exercise #1

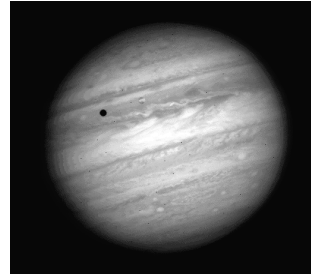
Description: Consider the images of different astronomical objects below (A-I).



A. Pluto



B. The Sun



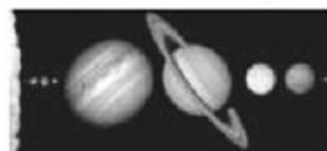
C. Jupiter



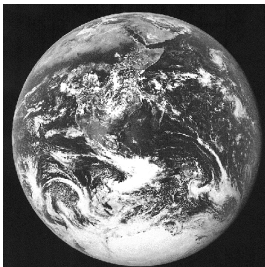
D. The Moon



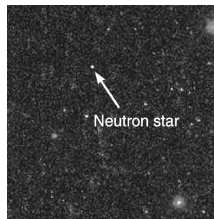
E. Nebula



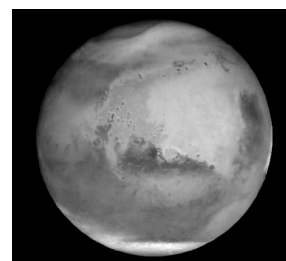
F. The Solar System



G. Earth



H. Neutron Star



I. Mars

Ranking instructions: Rank the size (from largest to smallest) of the different objects (A-I).

Ranking Order:

Largest 1 ____ 2 ____ 3 ____ 4 ____ 5 ____ 6 ____ 7 ____ 8 ____ 9 ____ Smallest

Or, all the objects have the same size. ____ (indicate with a check mark)

Carefully explain your reasoning for ranking this way:
