Astronomy Ranking Task: 
Size & Scale

Exercise #2

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

A. The Solar System

B. Globular Cluster

C. Neutron Star

D. Andromeda Galaxy

E. The Sun

F. Nebula

G. Galaxy Cluster

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

Ranking Order: Largest 1  2  3  4  5  6  7 Smallest

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

Carefully explain your reasoning for ranking this way:

____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Copyright © 2005 Center for Astronomy Education (CAE)
University of Arizona