

Two Astronomy Games



"Small and LARGE"

"Near and Far"



Cherilynn Morrow, PhD

On a sheet of paper, make two columns like the ones below:

“Small and Large”

“Near and Far”

Smallest

1.

2.

3.

4.

5.

6.

7.

8.

9.

Largest

1.

2.

3.

4.

5.

6.

7.

8.

9.

Closest

Farthest

Game # 1:

"Small and LARGE"

- ☀ Use the first column.
- ☀ Place the following images in order from the smallest object (number 1) to largest object (number 9).
- ☀ It would be best to write the letter as well as the name of the object in the column. This way, you will have a list that you can consult later.

Are you ready?

A. THE SUN



B. EARTH



C. SPACE SHUTTLE



D. THE MOON



E. THE SOLAR SYSTEM



F. BEARS



G. MARS



H. A GALAXY



I. JUPITER



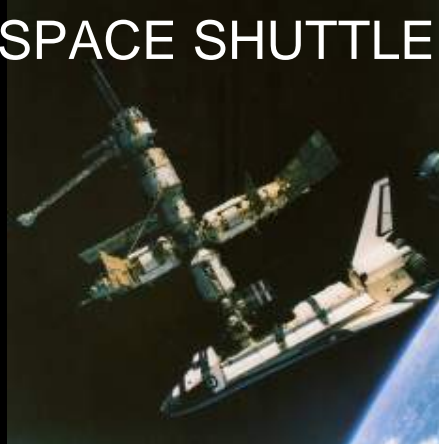
"small and LARGE"

The Solution

1F. BEARS



2C. SPACE SHUTTLE



3D. THE MOON



4G. MARS



5B. EARTH



6I. JUPITER



7A. THE SUN



8E. THE SOLAR SYSTEM



9H. A GALAXY



Game # 2:

"Near and Far"

- ☀ Use the second column.
- ☀ Put the objects in these images in order from nearest to the surface of Earth (number 1) to farthest from the surface of Earth (number 9).
- ☀ It would be best to write the letter as well as the name of the object in the column. This way, you will have a list that you can consult later.

Are you ready?

A. THE SUN



B. A GALAXY



C. AURORAS



D. THE MOON



E. JET AIRPLANE



F. HUBBLE TELESCOPE



G. AN EAGLE



H. STARS OF THE BIG DIPPER



I. SATURN



“Near and Far”

The Solution

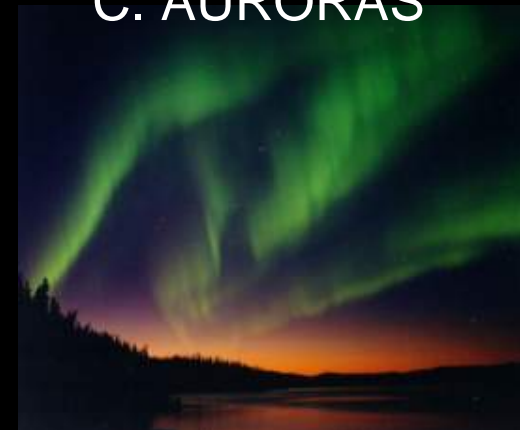
G. AN EAGLE



E. JET AIRPLANE



C. AURORAS



F. HUBBLE TELESCOPE



D. THE MOON



A. THE SUN



I. SATURN



H. STARS OF THE BIG DIPPER



B. A GALAXY

