

## Earth from Space Activity

Be sure that none of your selections appear on more than one of the following tables! You must use 30 different locations. **For each question, select a different option from the Available Views box**, then click on the Start Search button. After the page loads, click on one of the images.

Questions 1-5. Use the following website, Earth from Space: Cities,  
<http://eol.jsc.nasa.gov/sseop/EFS/city.htm>

### Earth from Space: Cities

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 1.    |         |                   |         |  |
| 2.    |         |                   |         |  |
| 3.    |         |                   |         |  |
| 4.    |         |                   |         |  |
| 5.    |         |                   |         |  |

Questions 6-10. Use the following website, Earth from Space: Earth Landscapes,  
<http://eol.jsc.nasa.gov/sseop/EFS/land.htm>

### Earth from Space: Earth Landscapes

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 6.    |         |                   |         |  |
| 7.    |         |                   |         |  |
| 8.    |         |                   |         |  |
| 9.    |         |                   |         |  |
| 10.   |         |                   |         |  |

Questions 11-15. Use the following website, Earth from Space: Earth-Human Interactions, <http://eol.jsc.nasa.gov/sseop/EFS/mm.htm>

Earth from Space: Earth-Human Interactions

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 11.   |         |                   |         |  |
| 12.   |         |                   |         |  |
| 13.   |         |                   |         |  |
| 14.   |         |                   |         |  |
| 15.   |         |                   |         |  |

Questions 16-20. Use the following website, Earth from Space: Hurricanes and Weather, <http://eol.jsc.nasa.gov/sseop/EFS/atmo.htm>

Earth from Space: Hurricanes and Weather

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 16.   |         |                   |         |  |
| 17.   |         |                   |         |  |
| 18.   |         |                   |         |  |
| 19.   |         |                   |         |  |
| 20.   |         |                   |         |  |

Questions 21-25. Use the following website, Earth from Space: Earth's Water Habits, <http://eol.jsc.nasa.gov/sseop/EFS/water.htm>

Earth from Space: Earth's Water Habits

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 21.   |         |                   |         |  |
| 22.   |         |                   |         |  |
| 23.   |         |                   |         |  |
| 24.   |         |                   |         |  |
| 25.   |         |                   |         |  |

Questions 26-30. Use the following website, Earth from Space: Geographic Regions, <http://eol.jsc.nasa.gov/sseop/EFS/geon.htm>

Earth from Space: Geographic Regions

| Image | Photo # | Geographic region | Feature | Summary of information below the image |
|-------|---------|-------------------|---------|--|
| 26.   |         |                   |         |  |
| 27.   |         |                   |         |  |
| 28.   |         |                   |         |  |
| 29.   |         |                   |         |  |
| 30.   |         |                   |         |  |

31. Go to the images for Tucson:  
<http://eol.jsc.nasa.gov/sseop/EFS/query.pl?RESULTS=GRAPHICAL&QLATV=31.3&HO=N&LATRANGE=1.3&QLONV=111.2&HE=W&LONRANGE=1.3>  
Select and describe one of the images. Be sure to include the Photo # for the image you selected.
  
32. What information can images taken from space provide about how humans are affecting Earth's landscape that those taken on Earth's surface can't?
  
33. What information can images taken from space provide about how humans are affecting Earth's water supply that those taken on Earth's surface can't?
  
34. What did you learn about planet Earth that you didn't know before?
  
35. Why is it important for us to take care of our planet?