Aerial Photograph of Ballpark, Downtown Phoenix.
These photographs are taken from an airplane so that you are able to see individual buildings. The photo on the left is taken directly overhead, with a graphical scale that you will use. The photo on the right is the sort of oblique view you might see flying into the airport.

Topographic map of Bisbee, Arizona and Vicinity
This topographic map is made at a scale that allows you to see how cities and roads relate to nearby rivers and hills.
2002 Satellite Image of the Phoenix Area
This image was taken from a satellite in orbit, tens of thousands of miles high. The frame of these satellite images are large enough so that you can see really big features like mountains and big roads, lakes, golf courses, parks and agricultural fields.
Aerial Photograph of Hollywood Sign Above Hollywood, California
This photograph is taken from an airplane so that you are able to see individual buildings and really big signs.

Aerial Photography of a School and Surrounding Neighborhood
This photograph is taken from an airplane so that you are able to see individual buildings.
Aerial Photograph of Disneyland California
This photograph is taken from an airplane so that you are able to see larger buildings and the overall circular nature of Disneyland.

Aerial Photograph of Arizona Mills Mall, Tempe, Arizona
This photograph is taken from an airplane so that you are able to see the mall, parking and nearby freeways.
Satellite Image of Imperial Valley, California and its Border with Mexico
This image was taken from a satellite in orbit, tens of thousands of miles high. The frame of these satellite images are large enough so that you can see really big features like desert mountains (dark brown), sand dunes (bright white), desert washes (different shades of brown), lakes like the Salton Sea, and agricultural fields like the those in the United States and Mexico. The bright red color shows well-watered fields. Those in California are well watered, but those in Mexico do not receive as much water.