






Free Internet Resources for Schools, Libraries, and Home

Browse Satellite Images, Air Photos, and Maps!

Internet Resource	Question	Information
 <p>http://maps.yahoo.com</p>  <p>http://maps.google.com</p>	<p>How can I see my house?</p> <p>To Answer</p> <ul style="list-style-type: none"> Type in your address Select "Hybrid" or "Satellite" Compare results from both resources 	<p>Provides:</p> <ul style="list-style-type: none"> Detailed satellite images or air photos that can display your house most anywhere in the US or Canada <p>Requires:</p> <ul style="list-style-type: none"> Internet browser
 <p>http://earth.google.com</p>	<p>How can I explore the world?</p> <p>To Answer</p> <ul style="list-style-type: none"> Type in name of place, landmark, or address anywhere in the world into the "Fly to:" box. Try out the many features 	<p>Provides:</p> <ul style="list-style-type: none"> Satellite images, 3D fly-through experience and links to information about places around the world Amazing visualization experiences and more <p>Requires:</p> <ul style="list-style-type: none"> Download and installation of GoogleEarth program (requires computer administrator privileges) Fast computer with good graphics card
<p>WisconsinView 3D Gallery</p>  <p>http://www.wisconsinview.org/3D_gallery.php</p>	<p>How can I see landscapes in 3D?</p> <p>To Answer</p> <ul style="list-style-type: none"> Obtain 3D glasses See images at WisconsinView 	<p>Provides:</p> <ul style="list-style-type: none"> 3D experiences for students and others that show the shape of landscape features <p>Requires:</p> <ul style="list-style-type: none"> 3D anaglyph glasses – places to find or order include: http://store.rainbowsymphonystore.com/an3dglasreda.html
 <p>http://science.nasa.gov/Realtime/JTrack</p>	<p>How many satellites orbit Earth?</p> <p>To Answer</p> <ul style="list-style-type: none"> Visit the site Try JTrack 3D 	<p>Provides:</p> <ul style="list-style-type: none"> Real-time Model of Satellite locations with information about each. <p>Requires</p> <ul style="list-style-type: none"> Internet browser Java enabled



Information courtesy of [WisconsinView.org](http://www.wisconsinview.org), and the [Space Science & Engineering Center](http://www.ssec.wisc.edu), at the [University of Wisconsin-Madison](http://www.wisconsin-madison.edu)

Drs. Sam Batzli & Tim Olsen – 2008