

## Activity 1.1.1: Using Google Earth™ to View the World

### Learning Objectives

Upon completion of this activity, you will be able to:

- Explain the purpose of Google Earth.
- Explain the different versions of Google Earth.
- Explain the hardware and software requirements needed to use Google Earth (free edition).
- Experiment with Google Earth features such as Help | Tutorial.
- Experiment with Google Earth to explore continents, countries, and places of interest.

### Background

Google Earth is a popular application that executes on the desktop of most operating systems. It requires a broadband connection to the Internet and displays Earth as a manipulated 2D, or 3D image. The popular world news channel, CNN, regularly uses Google Earth to emphasize where a news story has occurred.

At the time of writing this activity, there are three versions of Google Earth. The version that fits most needs is Google's free version, Google Earth. A Google Earth Plus version includes GPS support, a spreadsheet importer, and other support features. The Google Earth Pro version is for professional and commercial use. The URL [http://earth.google.com/product\\_comparison.html](http://earth.google.com/product_comparison.html) contains a description of the versions. Use this link to answer the following questions:

Which versions support Tilt and 3D rotation? \_\_\_\_\_

Which Google Earth version supports the highest resolution? \_\_\_\_\_

To use Google Earth, version 4, minimum computer hardware requirements must be met:

Operating System	Microsoft Windows 2000 or Windows XP
CPU	Pentium 3 with 500 MHz
System Memory (RAM)	128 MB
Hard Disk	400 MB of free space
Network Speed	128 kbps
Graphics Card	3D-capable with 16 MB of VRAM
Screen	1024x768 pixels, 16-bit High Color screen

### Scenario

This activity is to be performed on a computer that has Internet access and on which you can install software.

Estimated completion time, depending on network speed, is 30 minutes.

### Task 1: Install Google Earth.

If Google Earth is not installed on the computer, the free application can be downloaded directly from <http://earth.google.com/download-earth.html>. Follow the installation instructions, and the Google Earth download should start automatically. Remember, you may have to disable any popup blockers on your browser.



Figure 1. Google Earth Opening Screen

### Task 2: Run Google Earth.

**Step 1:** Refer to Figure 1, the opening screen. The Menu bar is located in the upper left corner of the screen. On the **Help** menu, choose **User Guide** to launch a default web browser and bring up the Google Earth User's Guide. <http://earth.google.com/userguide/v4/>. Take a few minutes to browse the User's Guide. Before leaving the User's Guide web site, answer the following questions:

List the three ways to move the image.

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Which mouse control will zoom in or zoom out?

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What is the purpose of the left mouse button?

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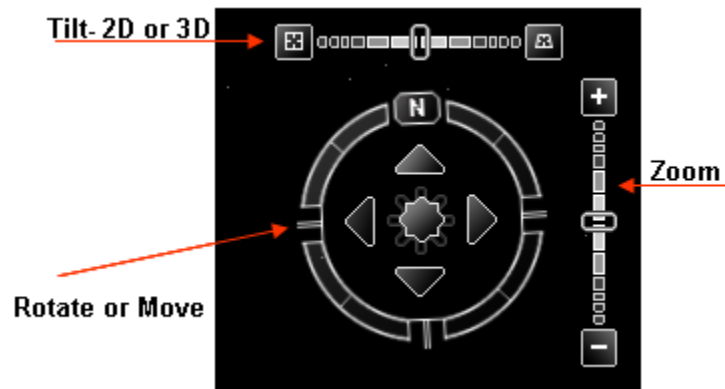
### Task 3: Navigatie the Google Earth Interface.

**Step 1: Use the Overview Map feature.**

On the **View** menu, choose **Overview Map**. This handy feature provides a relative global position of the magnified image.

**Step 2: Review the navigation controls.**

Navigation controls are located in the upper right quadrant and control the image magnification and position. The mouse pointer must be moved close to the controls, otherwise only a compass is displayed. Refer to Figure 2 for a description of the navigation controls.



**Figure 2. Google Earth Screen Navigation Tools**

**Step 3: Use the Sightseeing feature.**

On the left navigation bar, experiment with the **Places > Sightseeing** folder. Expand Sightseeing, choose a location that you would like to see, and double-click that location. The image will take you to that site. When the location has been reached, an image streaming indicator reports when the image resolution is complete.

**Step 4: Experiment with the Search > Fly To folder.**

Enter 95134, a U.S. Zip Code.

What U.S. State and City are displayed? \_\_\_\_\_

What if you would like to "Fly To" London, UK? What data would you need to enter?

\_\_\_\_\_

\_\_\_\_\_

**Step 5: Use the Fly To feature.**

Some locations have better resolution than others, and some location images are older than others. For example, one user commented that he found his home, but the new home next door had not yet been built. Try to find your home using the **Search > Fly To** folder.

Is the resolution for your home the same quality as the Sightseeing location in Step 3? \_\_\_\_\_

If the resolution for your neighborhood is sufficient, browse the surrounding area to see if you can determine approximately how old the image is.



**Figure 3. World Map with Latitude and Longitude Lines**

**Step 6: View geographic coordinates.**

Geographic coordinates are displayed in the lower left quadrant of the image. The first number is called the latitude, and is the angle between a point and the equator. For example, the equator is an imaginary line dividing the globe into the Northern or Southern Hemisphere. The equator has a 0° latitude. The second number is called the longitude, and is the angle east or west of an arbitrary earth point. The Royal Observatory, United Kingdom, is the international zero-longitude point. The combined longitude and latitude is called the common graticule. The coordinate measurements are in degrees °, minutes', seconds, and tenths". For latitude, the reference is North (N) or South (S) of the equator. For longitude, the reference is East (E) or West (W) of the Royal Observatory. Refer to Figure 3. For a layman's definition of geographic coordinates, go to URL [http://en.wikipedia.org/wiki/Geographic\\_coordinate\\_system](http://en.wikipedia.org/wiki/Geographic_coordinate_system). On the **View** menu, choose **Grid** to display Google Earth Gridlines.

Using the pointer and coordinates shown in the lower left quadrant of the image, what are the coordinates of your home? \_\_\_\_\_

**Task 4: Reflection**

Google Earth can bring the world into the home or office. While enjoying the images, consider what digital communication resources were used. For example, satellite communication with an earth station transmitted the image of your home to a ground location. Some type of database was used to store the image. A Local Area Network (LAN) sent your image request across the Internet, probably through several Wide Area Networks (WANs) and then to another LAN with a computer that returned the image to you. The delay in retrieving the image may have been short or long, depending on the slowest speed of all network connections in the path between the database repository and your computer.

Could the image be displayed faster if data compression techniques were used?

Consider network security. Could someone eavesdrop on your network connection?

### Task 5: Challenge

Google Earth displays image coordinates in the lower left quadrant of the image. Use the following URL to learn about different coordinate systems:

<http://www.colorado.edu/geography/gcraft/notes/coordsys/coordsys.html>. Wikipedia contains a useful definition of common geographical terms.

Use the geographic coordinate system to describe your home with as much accuracy and detail as possible.

### Task 6: Clean Up

You may be required to remove Google Earth from the computer. If so, perform these steps:

1. Click **Start** > **Settings** > **Control Panel**.
2. Double-click **Add or Remove Programs**.
3. Locate and click **Google Earth**.
4. Click **Remove** and follow the prompts.

Additional removal information is available from URL

[http://earth.google.com/support/bin/answer.py?answer=20738&ctx=sibling\\_](http://earth.google.com/support/bin/answer.py?answer=20738&ctx=sibling_)

Unless instructed otherwise, turn off the computer.