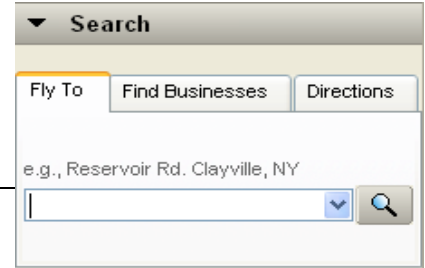


Google Earth Scavenger Hunt

Launch Google Earth.

Practice finding locations around the Earth with these techniques:

- 1) **FLY THERE!** Type the location name into the **Fly to Box**.
Zoom in.



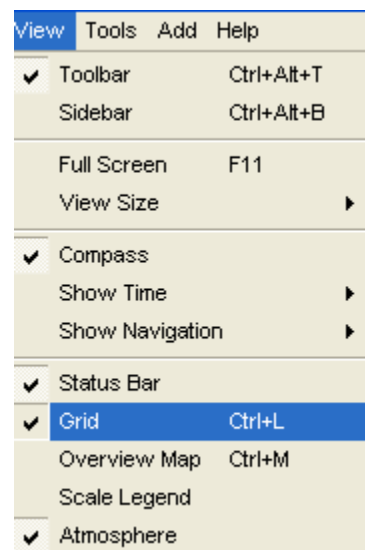
<u>Location Name</u>	<u>Challenge</u>
Forbidden City	<p>This is the imperial palace museum of which country?</p> <p>_____</p> <p>What shape is this museum?</p> <p>_____</p>
Taj Mahal	<p>In what country is this mausoleum?</p> <p>_____</p> <p>What is its main color?</p> <p>_____</p>

2) USE COORDINATES!

Select and copy the **Latitude and Longitude coordinates** on the next page.

Paste them into the Fly to Box. Zoom in.

Or, under the VIEW menu, click the Grid. Spin the globe and zoom in to find the coordinates.



Coordinates

What landmark or landform is found there?

48°51'30.06" N, 2°17'40.2" E

43°04'41.57" N, 79°04'33.31" W

13°09'47" S, 72°32'44" W

ADVANCED CHALLENGE!

- Search for **Mount Olympus, Greece** at www.wikipedia.org.
- Find the **coordinates** in the article. Copy and paste them **here**:
- Now, copy and paste the coordinates into Fly to Box in Google Earth!
- Is Mount Olympus on the WEST or EAST side of Greece?

3) USE MAP LAYERS! → Turn on the Geographic Web layer.

- Type in the City, Country in the Fly to Box. Zoom in and look around.
- Move your mouse pointer over the blue Panoramio circles to find these monuments.
- Zoom in close to the monument. Click on the purple golf ball-shaped Wikipedia circle and read the article about the monument to answer the questions. **To quickly find the Wikipedia circles, it may be easier to turn off the Panoramio and Community layers.**

St. Basil's Cathedral in
Moscow, Russia

What does legend say about the
architect of the cathedral?

Table Mountain in
Cape Town, South Africa

What is the "table cloth"?
