* I can check *Google Earth* preferences
* I can select *Layers* in *Google Earth*.
* I can turn on longitude and latitude *Grid* lines in *Google Earth*.
* I can navigate in *Google Earth*.
* I can use and determine latitude/longitude coordinates to locate places of ancient civilizations in *Google Earth*.

|  |
| --- |
| Name- |

|  |  |  |
| --- | --- | --- |
|  | **Name of Place**  Type the name of the place in the ***Google Earth Search: Fly to*** box exactly as you see it in the boxes below. When you write the name of the place or structure you found. | **Latitude Longitude**  Type the latitude longitude coordinates into ***Google Earth’s Search: Fly to*** box without the Degrees˚ Minutes’ Seconds” symbols. When you write, you need to write the latitude longitude with the Degrees˚ Minutes’ Seconds” symbols. |
| 1 |  | 29° 58' 30.91" N 31° 8' 14.98" E |
| 2 | Tigris River, Iraq (Note: Spelling in Google Earth will be Tygris River) |  |
| 3 | Euphrates River, Syria |  |
| 4 | Mesopotamia, Iraq |  |
| 5 |  | 37° 58' 17.27" N 23° 43' 35.53" E |
| 6 | Indus River, Pakistan |  |
| 7 |  | 40° 25' 50.79" N 116° 33' 53.43" E |
| 8 | Roman Colosseum, Italy |  |
| 9 |  | 20° 12' 52.47" N 87° 25' 44.11" W |
| 10 |  | 13° 9' 49.56" S 72° 32' 44.67" W |
| 11 | Aztec Ruins, Temple of Kukulkan, Chichen Itza, | 20° 40' 58.56" N 88° 34' 7.14" W |