## **Longitude Clues Worksheet 2015**

Using Sunrise Clues to Estimate Longitude

# Mystery Class #: <u>Sample B</u>

## **1.** Locate Greenwich, England on the map.

Greenwich, England is on the prime meridian at 0 degrees longitude. On the morning of March 20, 2015, the sun will rise in Greenwich at 6:04 UT.

- Mark the location of Greenwich on the map.
- Write the time of sunrise at Greenwich beside the prime meridian.

#### 2. Record sunrise time for the Mystery Class.

Look up the sunrise time for this Mystery Class on the "Sunrise on the Equinox" table. Remember: Universal Time includes the time *and date in Greenwich*.

Place of Sunrise	Greenwich, England	Mystery Class # <u>Sample B</u>
Time of Sunrise (UT)	6:04 March 20	3:53 March 20

#### 3. Is the Mystery Class east or west of Greenwich?

The Earth spins to the east. A location with sunrise time *before* Greenwich *is east* of Greenwich; a location with sunrise *after* Greenwich is *west* of Greenwich. Sunrise at this Mystery Class occurred <u>before</u> (before/after) sunrise at Greenwich so I know this Mystery Class is <u>east</u> (east/west) of Greenwich.

## 4. How much time between sunrise at Greenwich and the Mystery site?

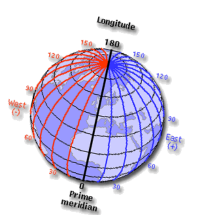
The length of time between sunrise at this Mystery Class and sunrise at Greenwich is 2 hours and <u>11</u> minutes. (Caution: This may not be a simple subtraction or addition equation. Pay attention to the date of the sunrise time too.)

## 5. For how many minutes does the Earth spin between sunrise times?

The Earth will spin for <u>131</u> minutes between the time sun rises at this Mystery Class location and the time of sunrise at Greenwich. (Clue: convert your answer in #4 above to minutes.)

#### 6. How many degrees longitude from Greenwich?

The Earth spins 1 degree longitude every 4 minutes. I estimate the longitude of this Mystery Class to be: 32.75 degrees <u>east</u> (east/west) of Greenwich.



Note: Sample B is for a location that is <u>east</u> of Greenwich, England.