

Phase 2 Cards

Phase 2

Write the name of the parallel at 0° latitude.

1**Phase 2**

Write the name of the meridian at 0° longitude.

2**Phase 2**

Write the name of the parallel at $23\frac{1}{2}^\circ$ north latitude and the name of the parallel at $23\frac{1}{2}^\circ$ south latitude.

3**Phase 2**

Write the name of the parallel at $66\frac{1}{2}^\circ$ north latitude.

4**Phase 2**

Label the city located at 47°N , 71°W .

5**Phase 2**

Label the city located at 38°S , 145°E .

6

Phase 2 Cards

Phase 2

7

Label the city located at
41°N, 29°E.

Phase 2

8

Label the city located at
19°N, 73°E.

Phase 2

9

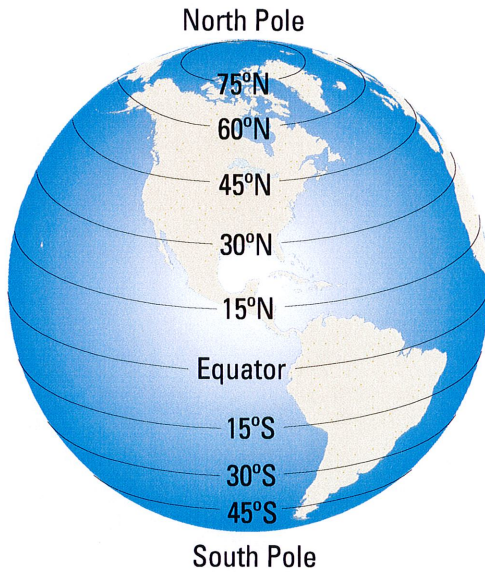
Label the two cities located
north of 15° north latitude
and east of 105° east
longitude.

Phase 2

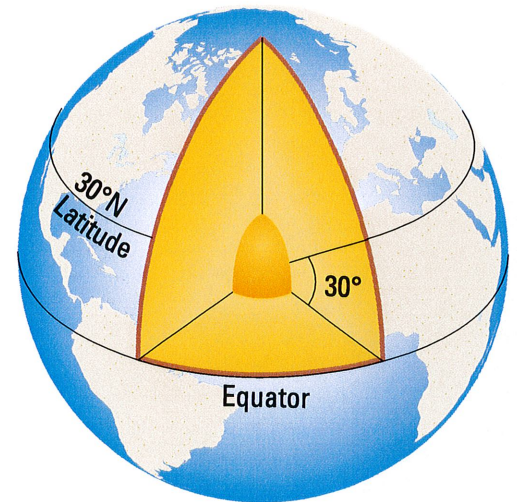
10

Label the five cities located
south of 30° north latitude
and west of 15° east
longitude.

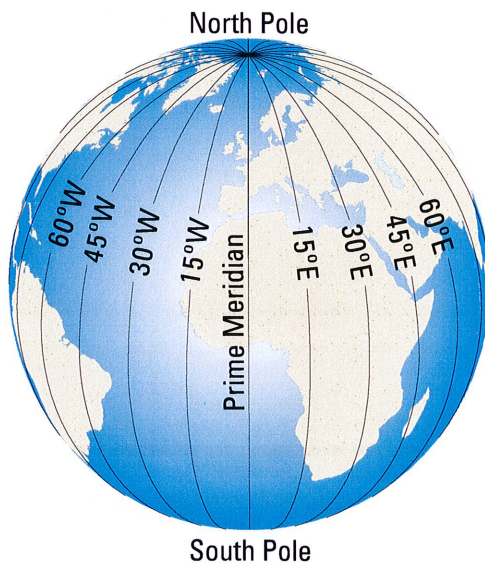
Parallels of Latitude and Meridians of Longitude



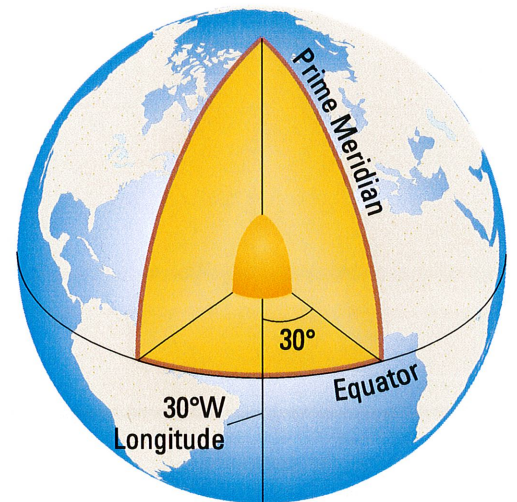
Latitude Lines Run East to West



Latitude Is Measured from the Equator



Longitude Lines Run North to South



Longitude Is Measured from the Prime Meridian

Latitude and Longitude

Cities Around the World



4 The Global Grid: Longitude and Latitude

Label the map. Follow the directions on the cards your teacher gives you.

