

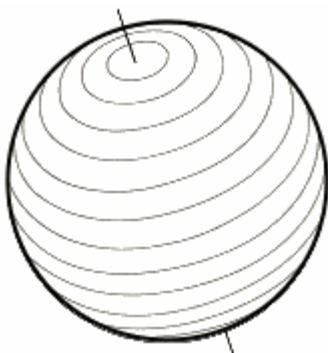
Name _____

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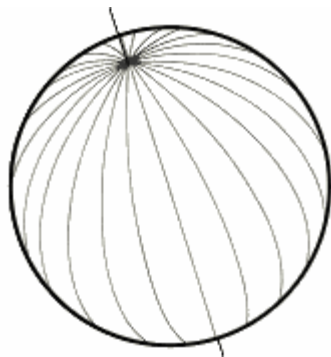
Latitude and Longitude around the World

Latitude lines on a map are called parallels. Parallels run east to west as seen below. They measure degrees **north or south** of the equator. The range in degrees for latitude goes from 0° (equator) to 90° (north or south poles).

Longitude lines on a map are called meridians. Meridians run from the north pole to the south pole as seen below. They measure degrees **east or west** of the Prime Meridian. The range in degrees for longitude goes from 0° (the Prime Meridian) to 180° (the International Date Line).



LATITUDE



LONGITUDE

Directions:

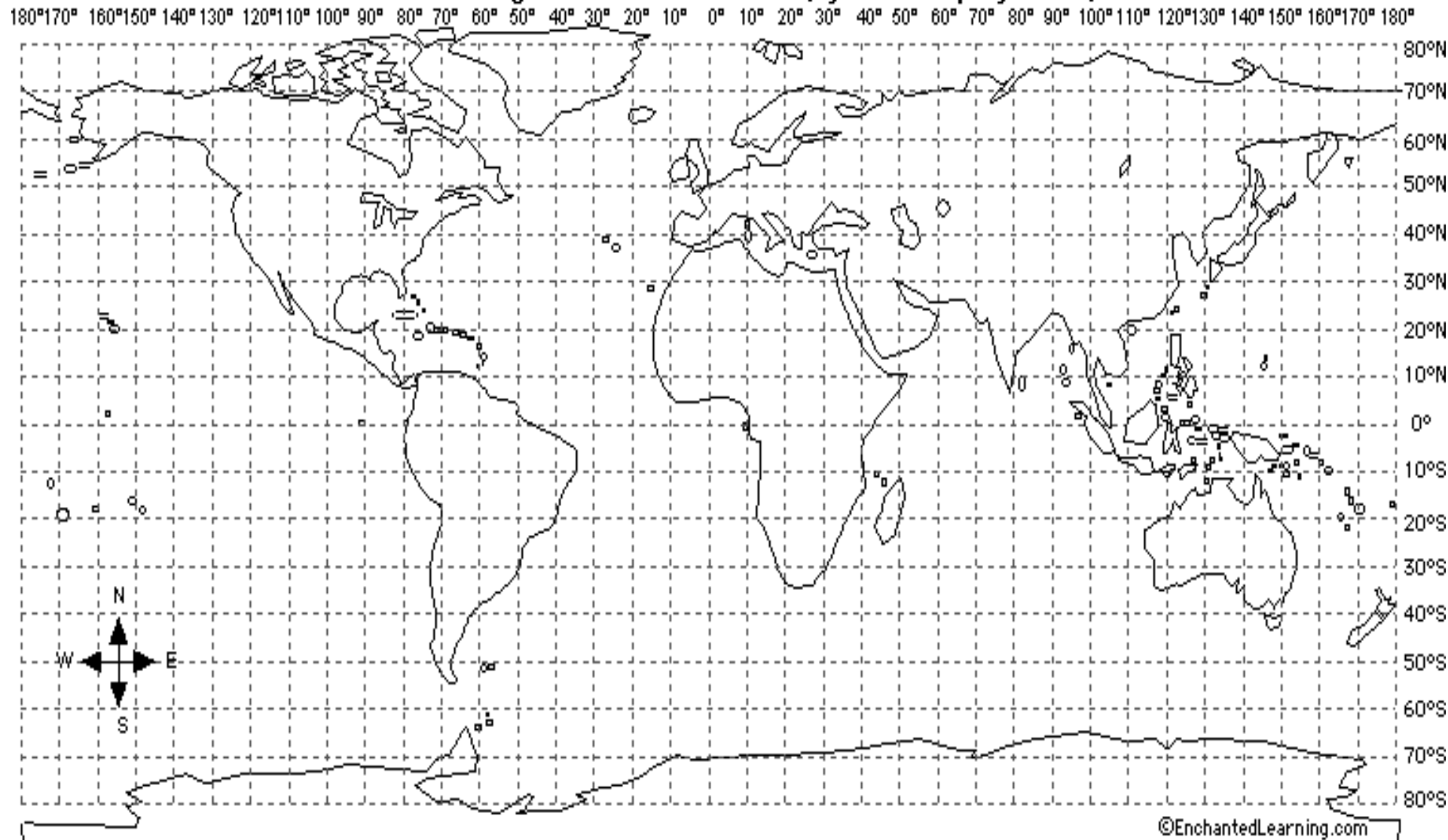
1. On the World Map on the following page highlight the equator and the prime meridian.
2. Use these starting lines of latitude and longitude to help you mark the following cities on the world map in red. Mark the location of the cities with a dot and letter symbol listed below.

City	Latitude	Longitude	City	Latitude	Longitude
Beijing- B	40°N	116°E	Moscow- MO	55°N	37°E
Cairo- C	30°N	31°E	Mumbai- MU	19°N	72°E
Cape Town- CT	34°S	18°E	Nairobi- NA	1°S	37°E
Hong Kong- HK	22°N	114°E	New Orleans- NO	30°N	90°W
Jakarta- J	6°S	106°E	New York- NY	40°N	74°W
Los Angeles- LA	34°N	118°W	Rio de Janeiro- RJ	23°S	43°W
Lima- L	12°S	77°W	Seattle- SE	47°N	122°W
London- LO	51°N	0°	Sydney- SY	34°S	151°E
Mexico City- MC	19°N	99°W	Tokyo- TY	35°N	139°E

West Longitude

World Longitudes and Latitudes (cylindrical projection)

East Longitude



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