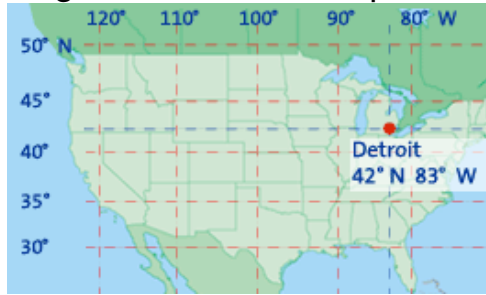
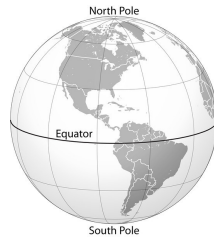


# Latitude and Longitude Vocabulary

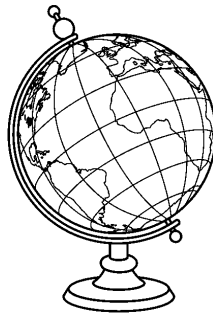
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

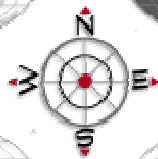


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



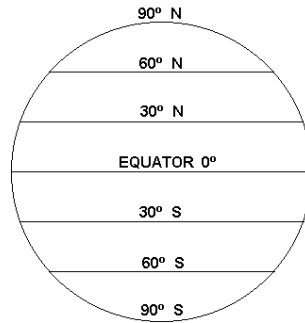
**Southern Hemisphere**



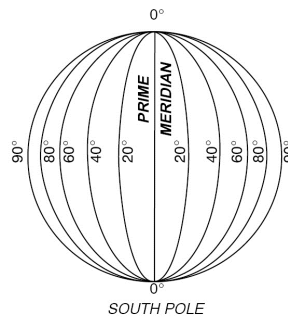
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

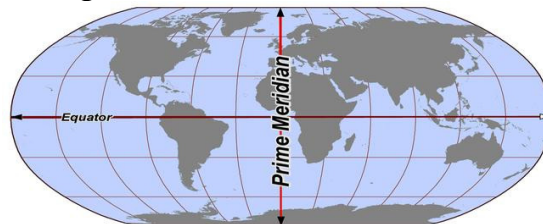


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

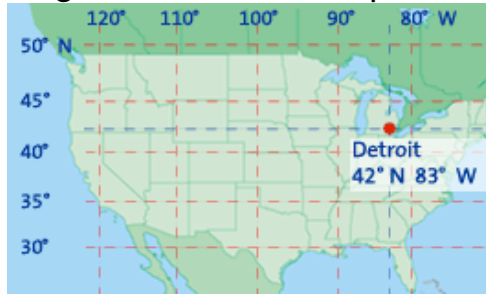


Absolute location – the exact location of a place using latitude and longitude locations

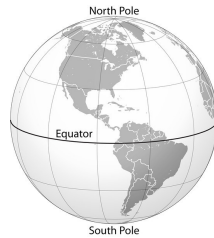
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

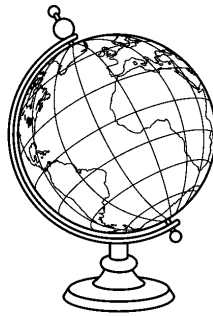
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



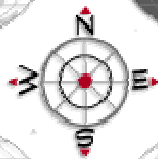
**Western Hemisphere**



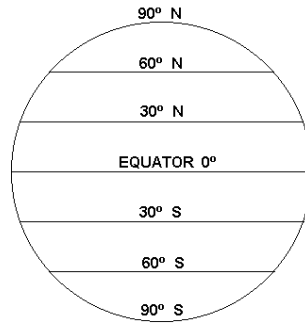
**Southern Hemisphere**



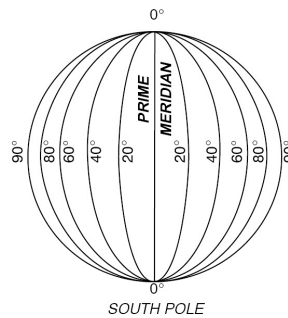
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

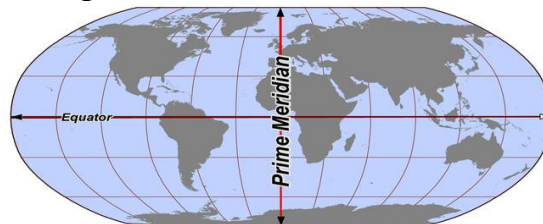


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

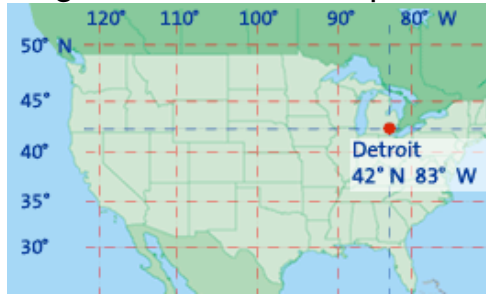


Absolute location – the exact location of a place using latitude and longitude locations

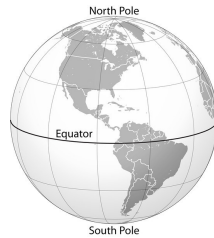
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

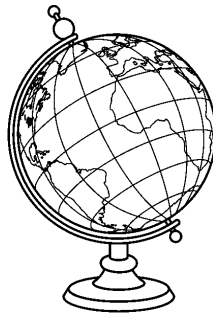
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

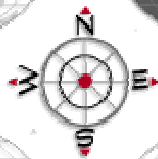


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



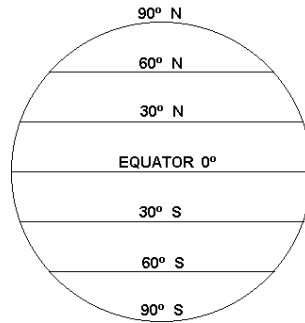
**Southern Hemisphere**



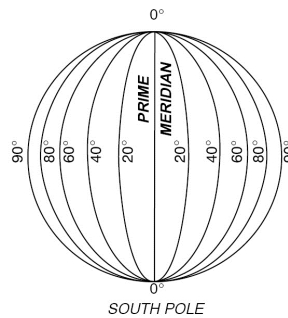
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

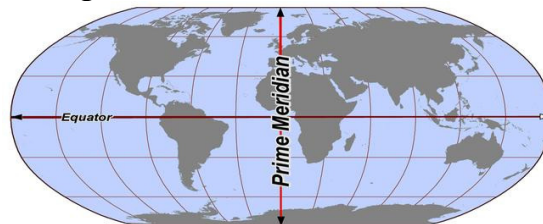


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

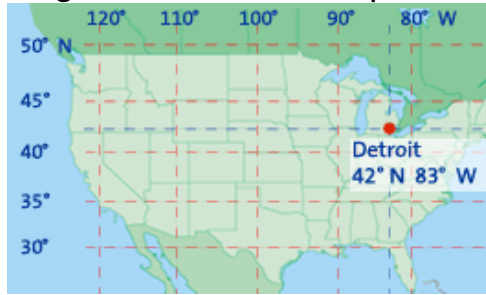


Absolute location – the exact location of a place using latitude and longitude locations

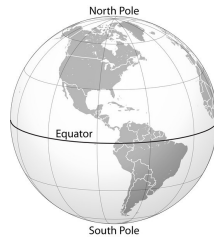
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

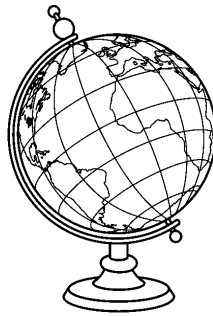
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



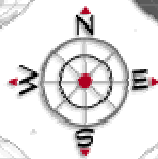
**Western Hemisphere**



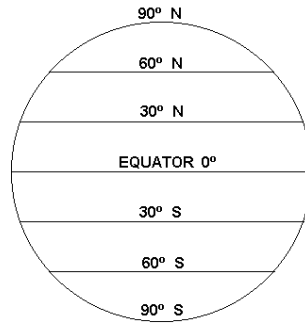
**Southern Hemisphere**



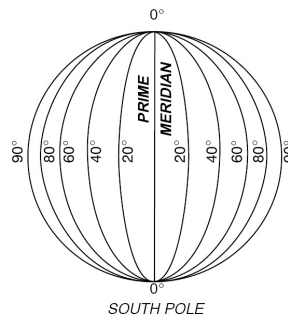
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

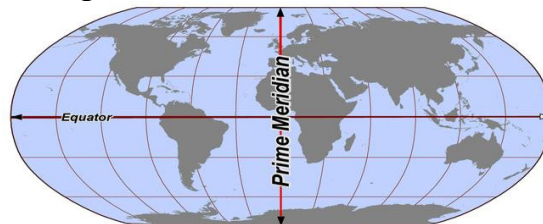


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



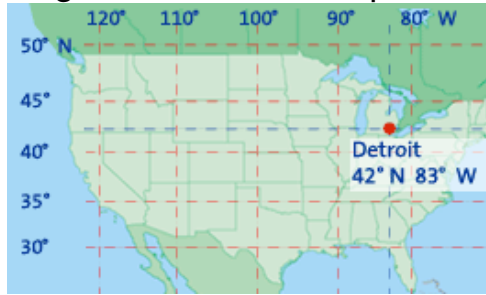
Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.

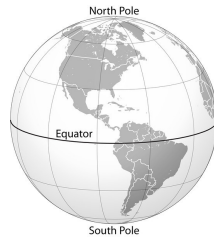


# Latitude and Longitude Vocabulary

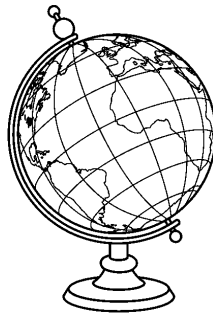
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

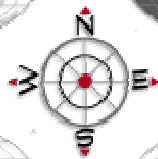


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



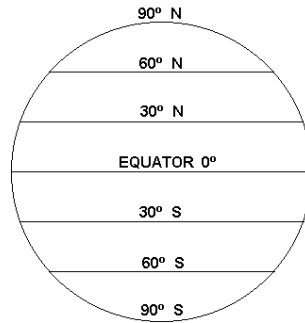
**Southern Hemisphere**



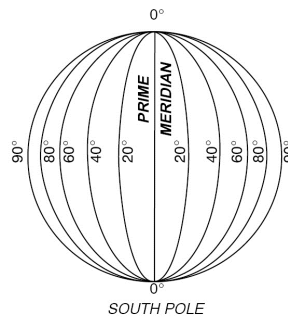
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

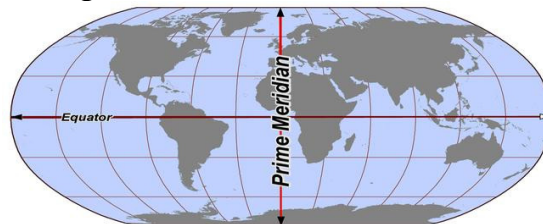


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

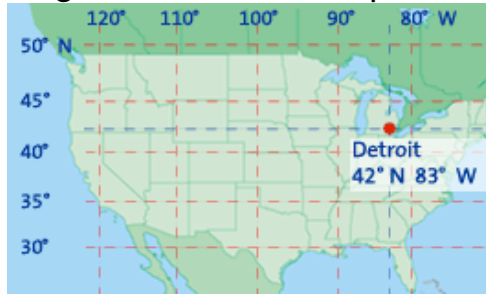


Absolute location – the exact location of a place using latitude and longitude locations

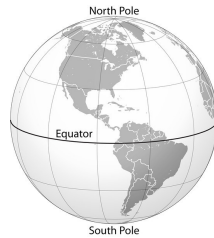
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

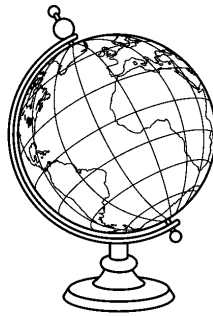
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



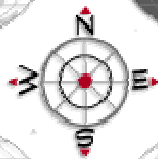
**Western Hemisphere**



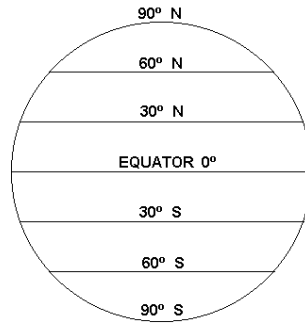
**Southern Hemisphere**



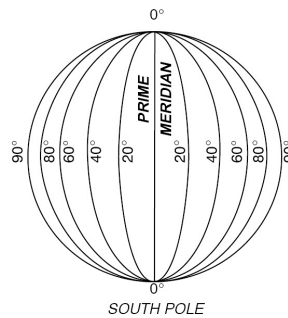
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

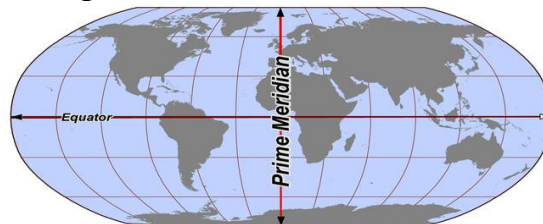


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

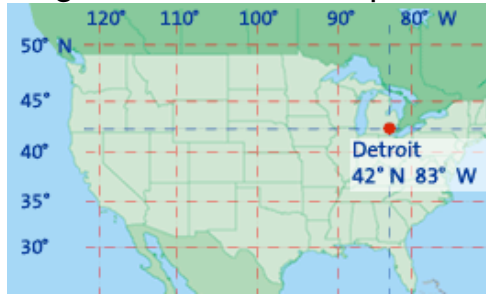


Absolute location – the exact location of a place using latitude and longitude locations

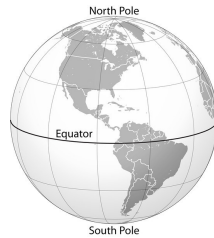
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

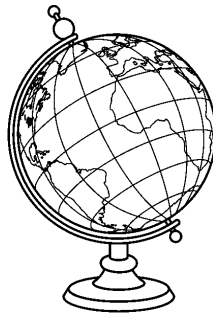
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



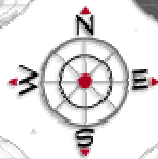
**Western Hemisphere**



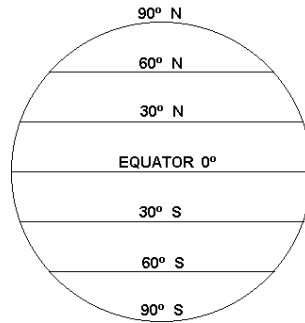
**Southern Hemisphere**



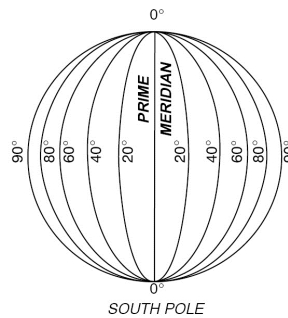
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

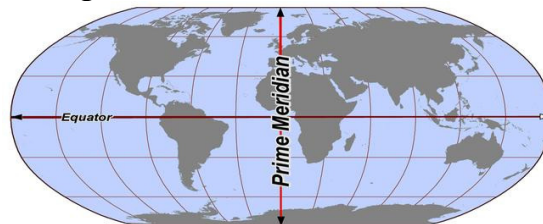


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

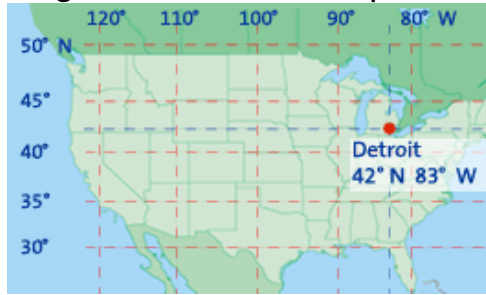


Absolute location – the exact location of a place using latitude and longitude locations

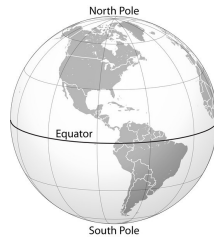
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

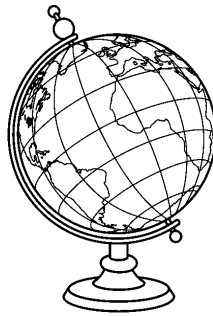
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

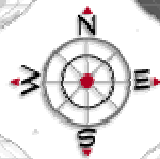
**Northern Hemisphere**



**Western Hemisphere**

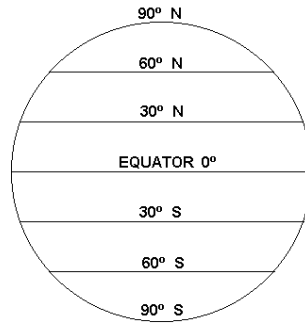


**Southern Hemisphere**

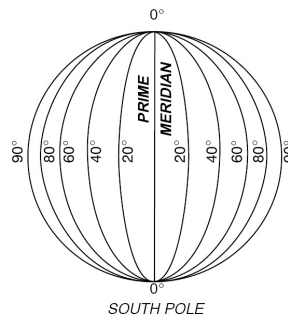


**Eastern Hemisphere**

Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

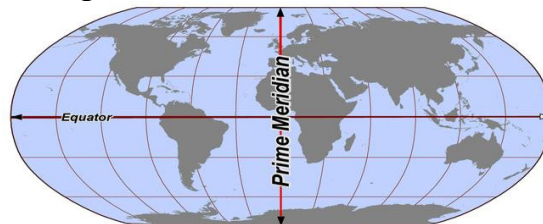


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



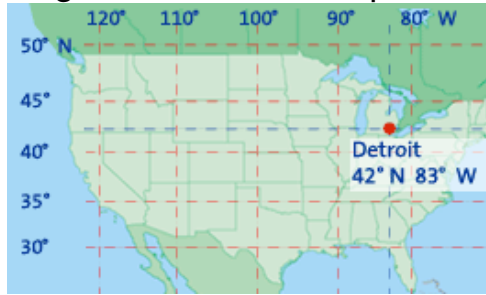
Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.

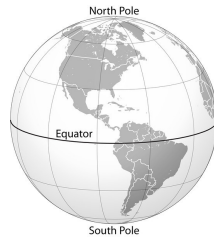


# Latitude and Longitude Vocabulary

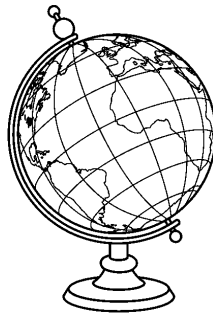
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

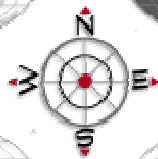


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



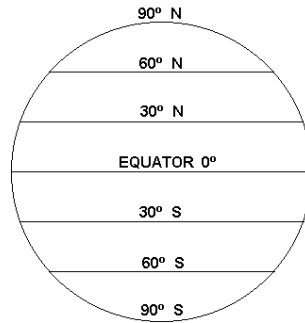
**Southern Hemisphere**



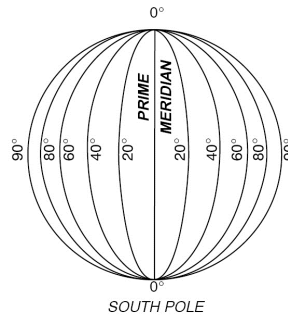
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

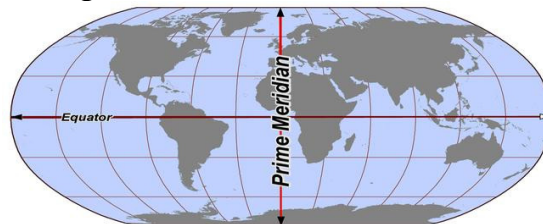


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

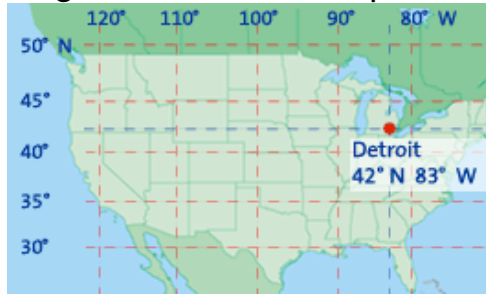


Absolute location – the exact location of a place using latitude and longitude locations

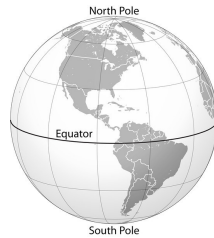
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

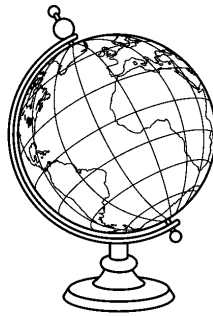
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



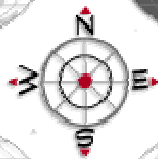
**Western Hemisphere**



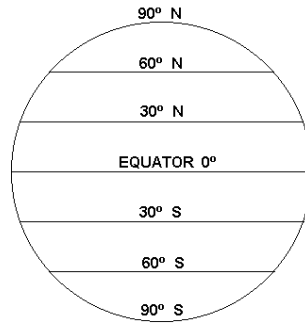
**Southern Hemisphere**



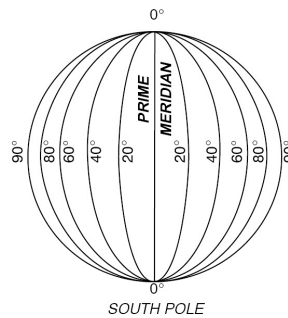
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

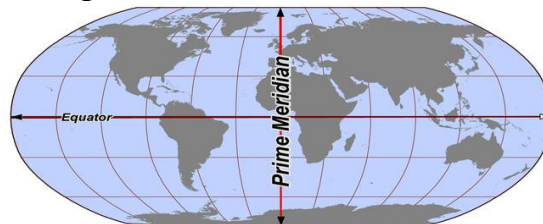


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

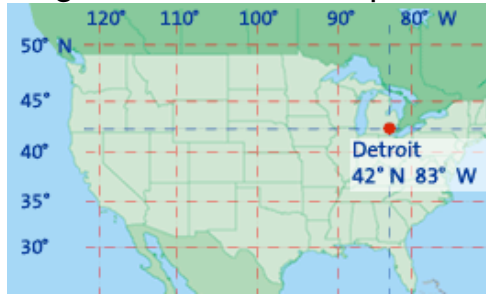


Absolute location – the exact location of a place using latitude and longitude locations

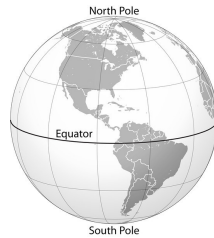
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

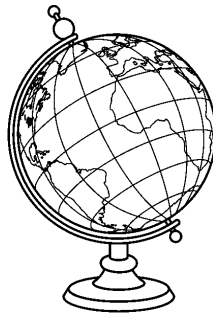
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

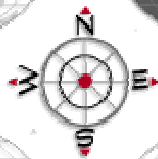


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



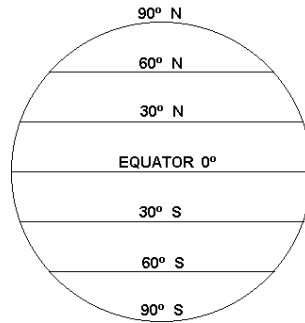
**Southern Hemisphere**



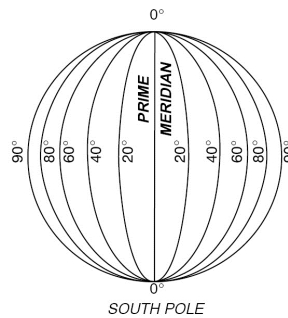
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

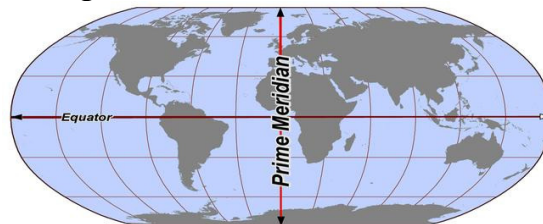


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

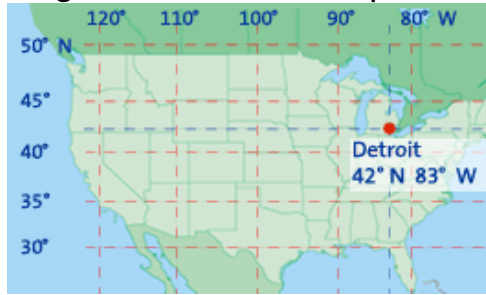


Absolute location – the exact location of a place using latitude and longitude locations

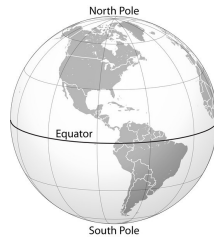
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

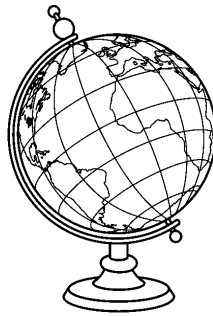
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

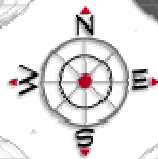


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



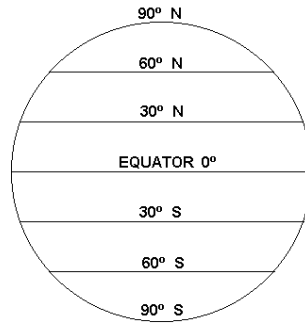
**Southern Hemisphere**



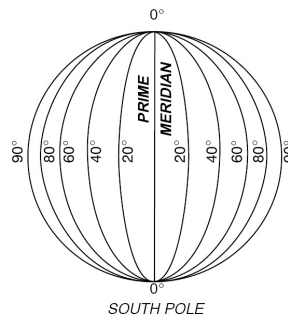
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

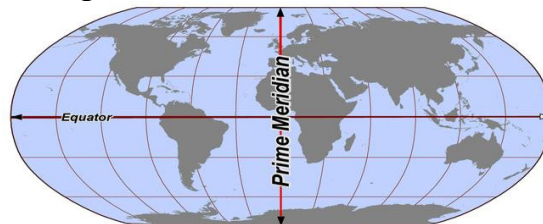


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



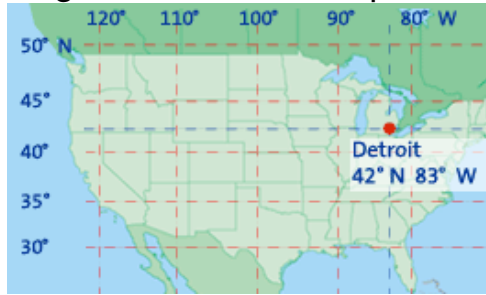
Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.

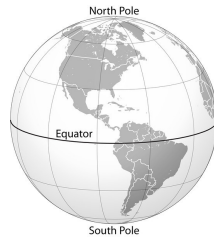


# Latitude and Longitude Vocabulary

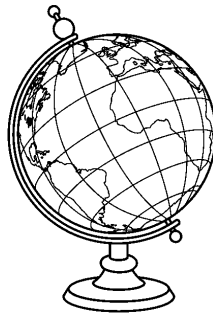
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

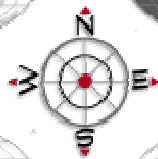


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



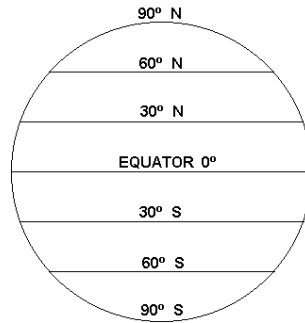
**Southern Hemisphere**



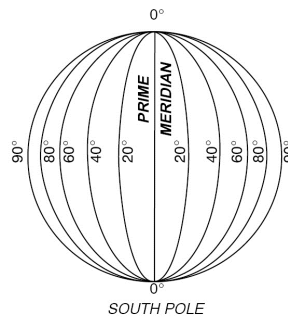
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

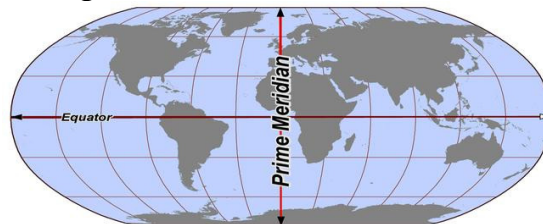


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

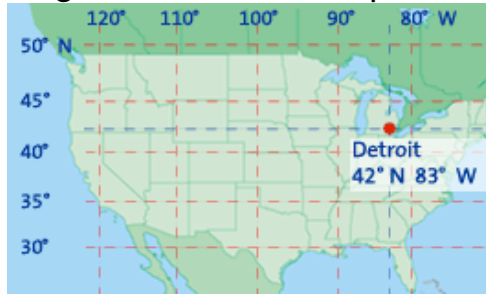


Absolute location – the exact location of a place using latitude and longitude locations

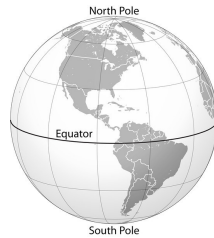
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

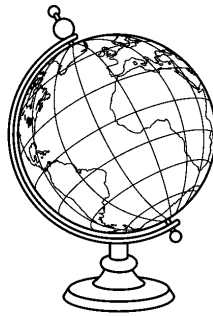
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

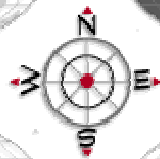


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**

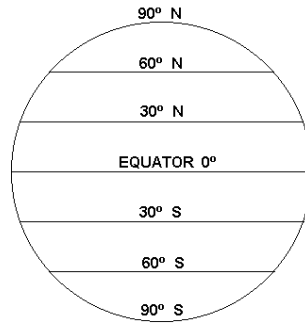


**Southern Hemisphere**

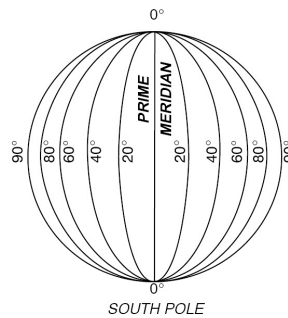
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

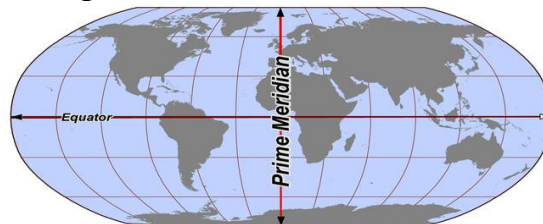


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

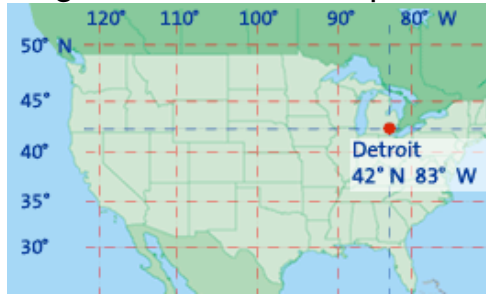


Absolute location – the exact location of a place using latitude and longitude locations

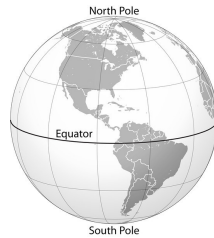
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

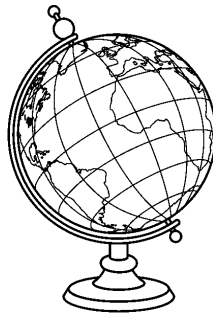
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

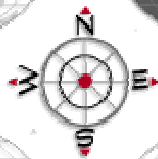


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



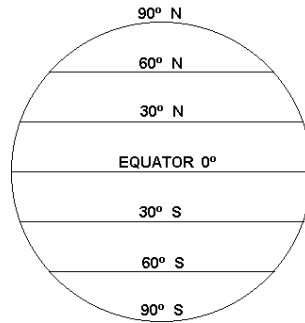
**Southern Hemisphere**



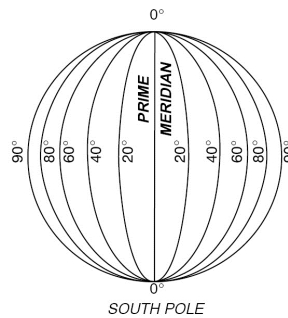
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

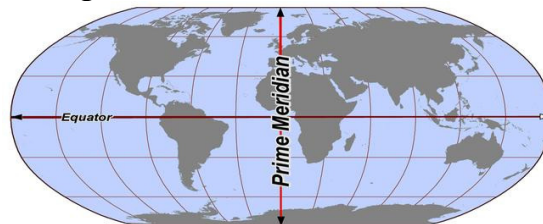


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

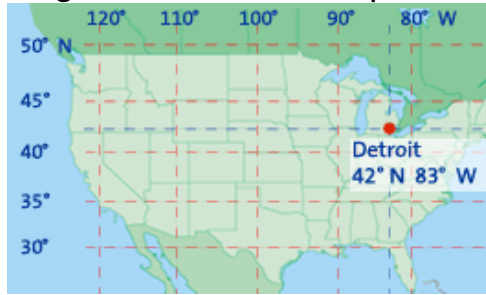


Absolute location – the exact location of a place using latitude and longitude locations

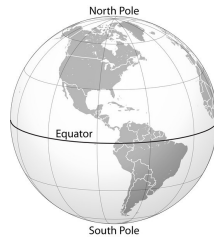
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

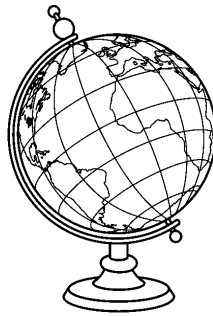
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



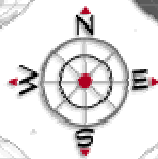
**Western Hemisphere**



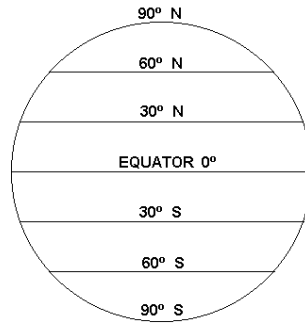
**Southern Hemisphere**



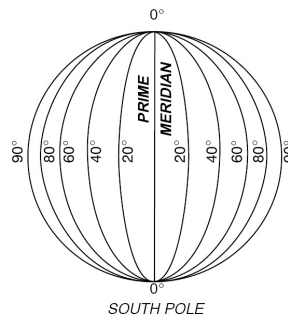
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

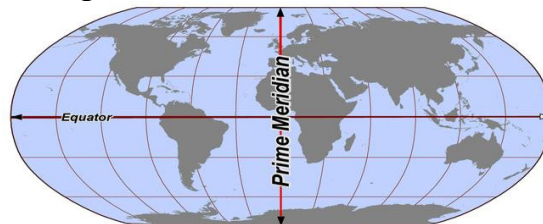


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



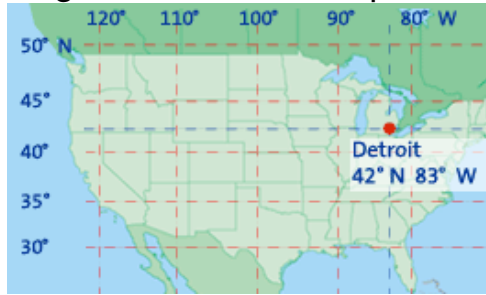
Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.

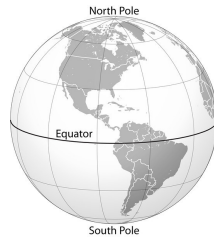


# Latitude and Longitude Vocabulary

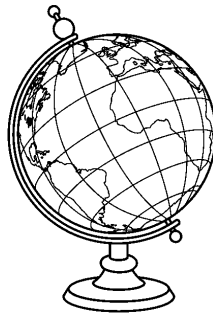
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**

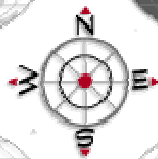


**Western Hemisphere**

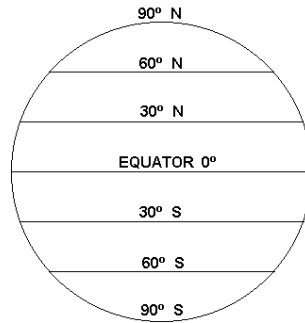


**Southern Hemisphere**

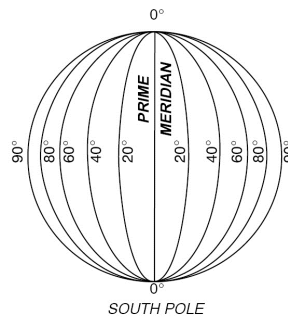
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

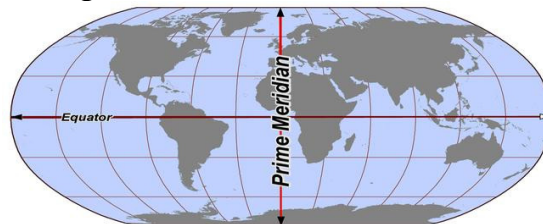


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

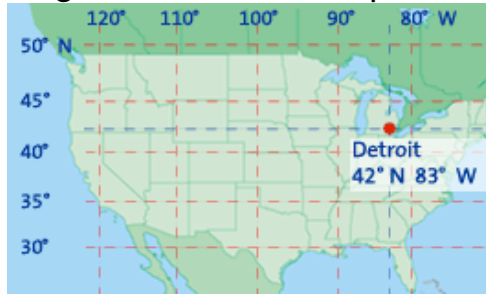


Absolute location – the exact location of a place using latitude and longitude locations

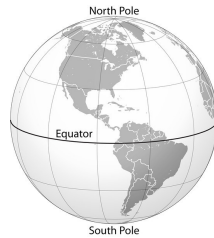
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

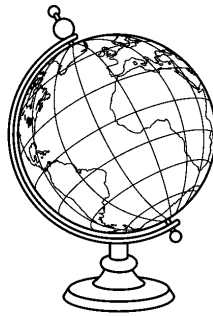
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

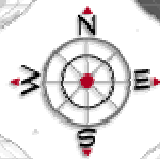


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



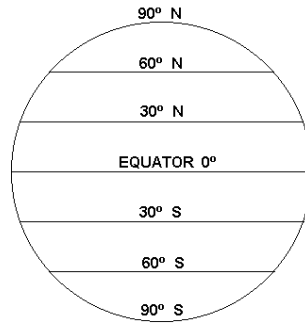
**Southern Hemisphere**



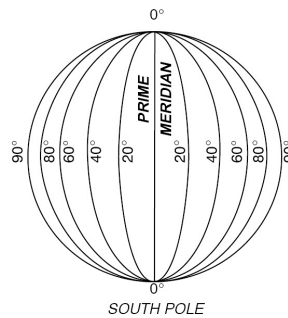
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

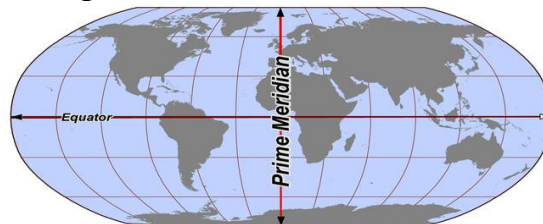


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

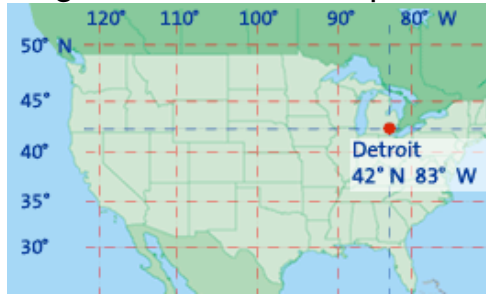


Absolute location – the exact location of a place using latitude and longitude locations

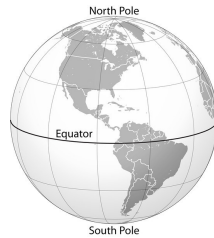
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

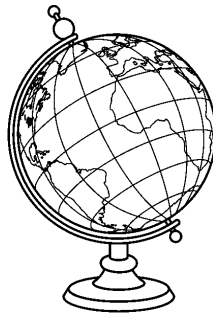
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

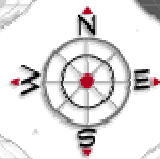


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



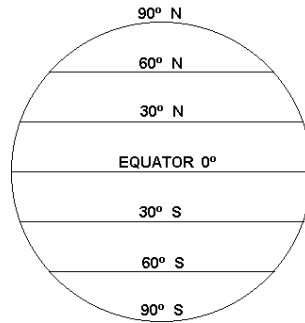
**Southern Hemisphere**



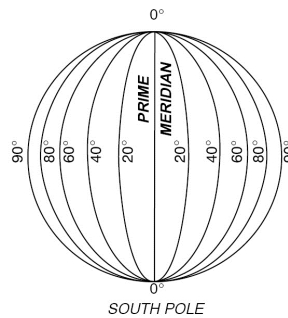
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

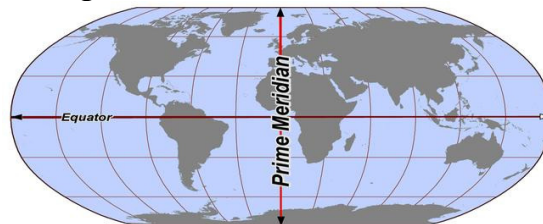


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

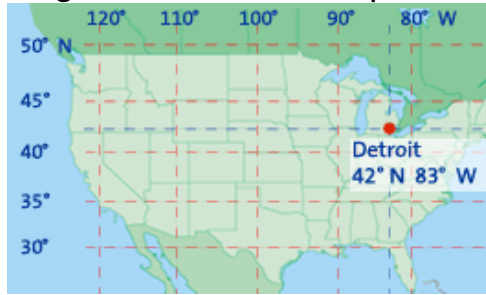


Absolute location – the exact location of a place using latitude and longitude locations

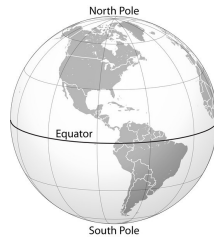
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

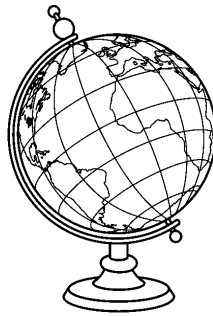
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



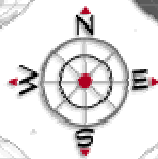
**Western Hemisphere**



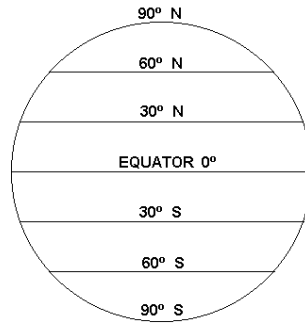
**Southern Hemisphere**



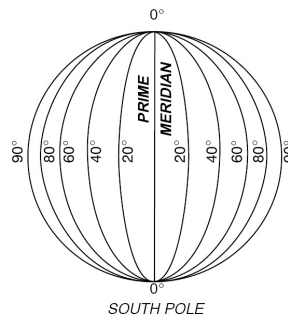
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

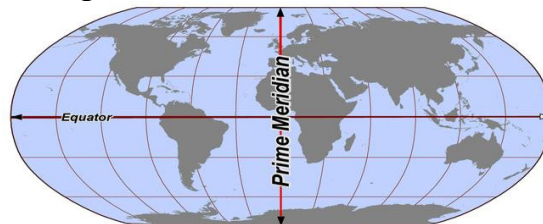


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



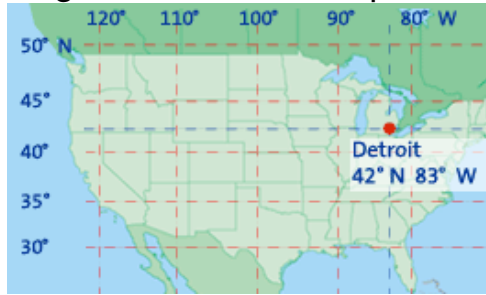
Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.

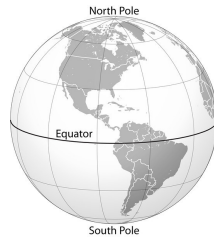


# Latitude and Longitude Vocabulary

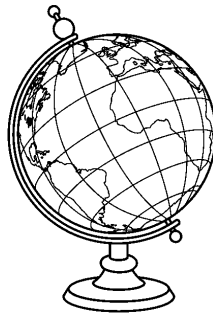
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth



Hemisphere – one half of the planet

**Northern Hemisphere**



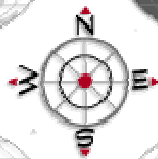
**Western Hemisphere**



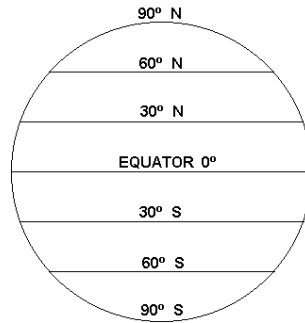
**Southern Hemisphere**



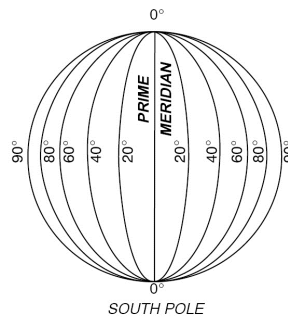
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

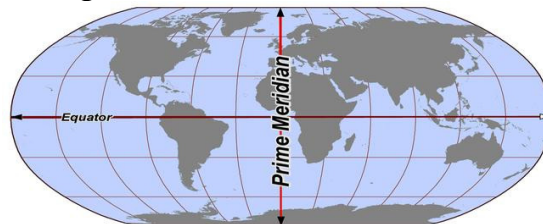


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

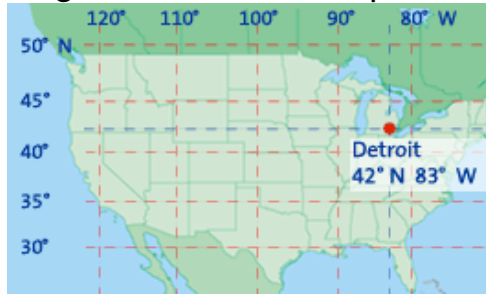


Absolute location – the exact location of a place using latitude and longitude locations

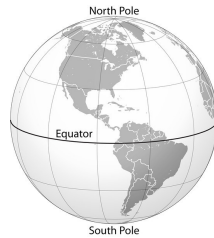
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

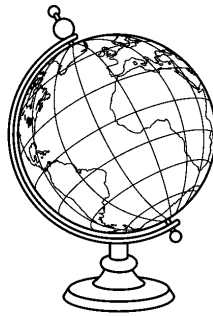
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

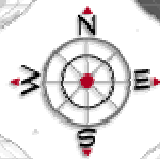


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



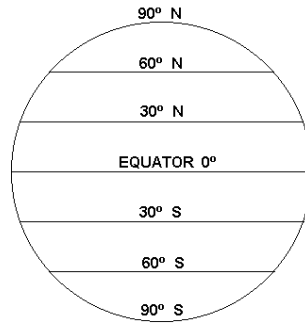
**Southern Hemisphere**



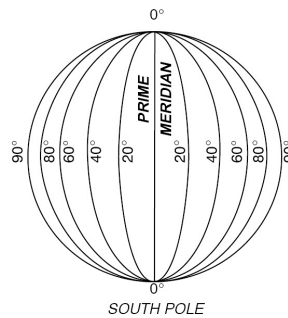
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

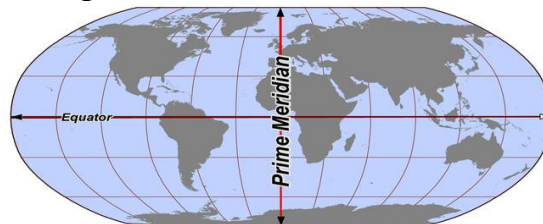


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.

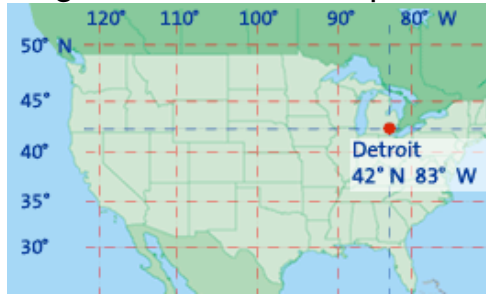


Absolute location – the exact location of a place using latitude and longitude locations

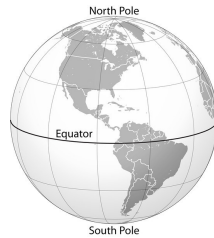
Relative location – a location of a place that is close but not exact.

# Latitude and Longitude Vocabulary

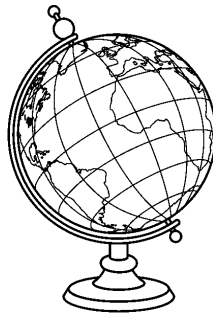
Degrees – the unit for measuring distance on a map



Equator – imaginary line separating the northern and southern hemispheres.



Globe – a miniature model of the Earth

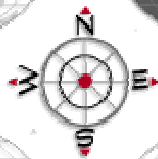


Hemisphere – one half of the planet

**Northern Hemisphere**



**Western Hemisphere**



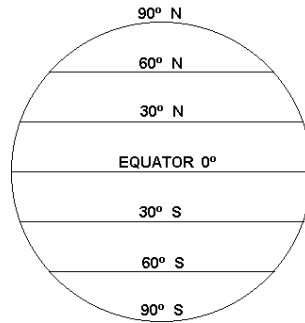
**Southern Hemisphere**



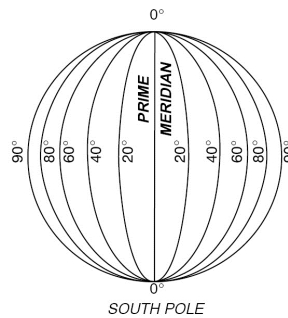
**Eastern Hemisphere**



Latitude – horizontal lines on a map that run east and west. They measure north and south of the equator.

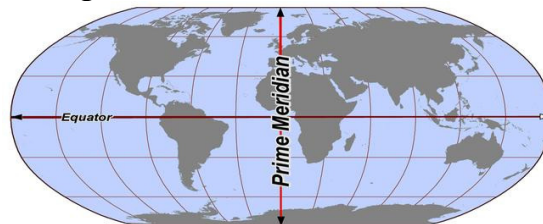


Longitude – the vertical lines on a map that run north and south. They measure east and west of the Prime Meridian.



Meridian – lines of longitude

Prime Meridian – the line of longitude is starting point for measuring distance of east and west. It is at 0 degrees longitude.



Absolute location – the exact location of a place using latitude and longitude locations

Relative location – a location of a place that is close but not exact.