## Help Lilly become familiar

 with a MAP!Degree
Equator
Absolute location Northern Hemisphere

Meridian
Longitude Relative location Southern Hemisphere


Parallels
Latitude

Find the correct answer from the vocabulary list above

1. Lines of $\qquad$ run north and south from the North Pole to the South Pole.
2. Lines of $\qquad$ are imaginary circles drawn east and west around the globe.
3. $\qquad$ is unit for measuring latitude and longitude.
4. The area of the earth south of the Equator to the South Pole is the
5. The area of the earth north of the Equator to the North Pole is the
$\qquad$
6. Another name for a line of longitude is $\qquad$ .
7. $\qquad$ is used to describe a place in relation to other places. For example, Middle America is between South America and North America.
8. Lines of latitude are called $\qquad$ , because all points on any single line are the same distance from the Equator.
9. The $\qquad$ is the longest line of latitude, ringing the earth at its middle.
10. Latitude and longitude are used to identify the $\qquad$ of a place.
