Revolution -The earth’s trip around the sun, 365 ¼ days

Equinox -Sun is directly over the equator so that day and night are equal in length

Axis -Imaginary line running through the center

Rotation -Spin on the earth’ axis that takes 24 hours

Hemisphere -Half of the earth

Tilt (in reference to the earth) -The angle of the earth

Precipitation -Rainfall

Weather -The condition of the atmosphere in one place during a short period of time.

Climate -Average weather patterns in a particular area

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-Spin on the earth’ axis that takes 24 hours

-Half of the earth

-The angle of the earth

-Water released from clouds in various forms

-The condition of the atmosphere in one place

during a short period of time.

-Average weather patterns in a particular area