

Name: _____

Observing Cloud Types

Directions: For the next week, observe the clouds you see each day. Draw how the clouds look, record what you think each type of cloud is, and any precipitation associated with them.

cirrus cirrostratus cirrocumulus altostratus altocumulus
stratus stratocumulus nimbostratus cumulus cumulonimbus

Day 1 Date / /

Type of Cloud

Precipitation

Other Observations

Day 2 Date / /

Type of Cloud

Precipitation

Other Observations

Name: _____

Observing Cloud Types

Day 3 Date / /

Type of Cloud

Precipitation

Other Observations

Day 4 Date / /

Type of Cloud

Precipitation

Other Observations

Name: _____

Observing Cloud Types

Day 5 Date / /

Type of Cloud

Precipitation

Other Observations

Using the data from the last five days, make a chart that shows the different types of clouds observed, amount of precipitation, or other observations.