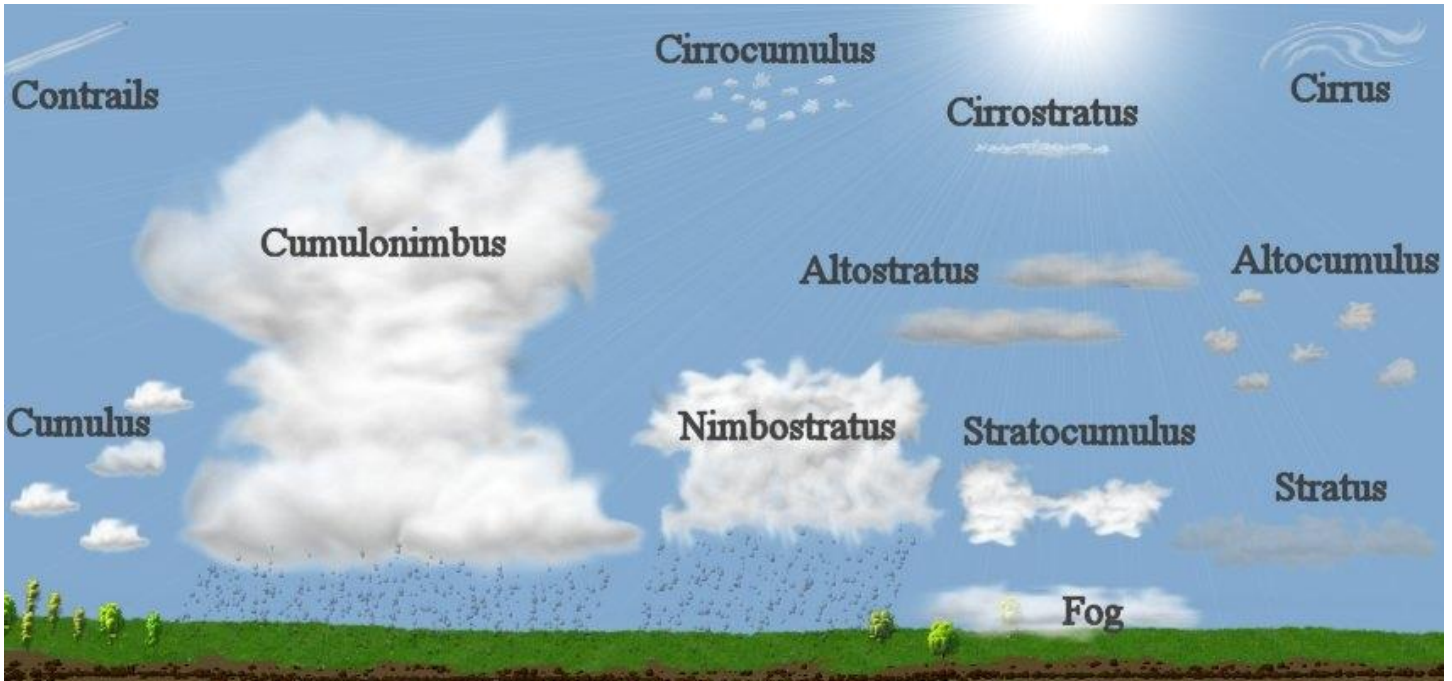


# CLOUD LOG

Try to spot all the different types of clouds!



Date: \_\_\_\_\_

Cloud type: \_\_\_\_\_

What is the weather like?

Date: \_\_\_\_\_

Cloud type: \_\_\_\_\_

What is the weather like?

Date: \_\_\_\_\_

Cloud type: \_\_\_\_\_

What is the weather like?

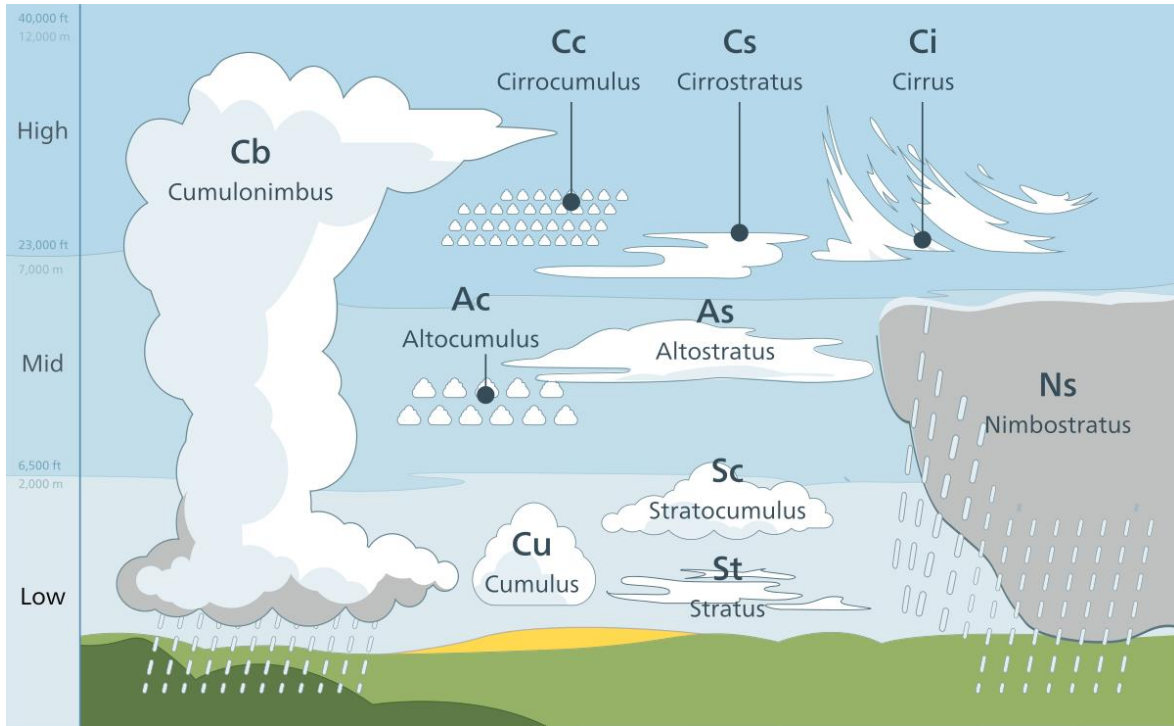
Date: \_\_\_\_\_

Cloud type: \_\_\_\_\_

What is the weather like?

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Cloud type: \_\_\_\_\_

What is the weather like?

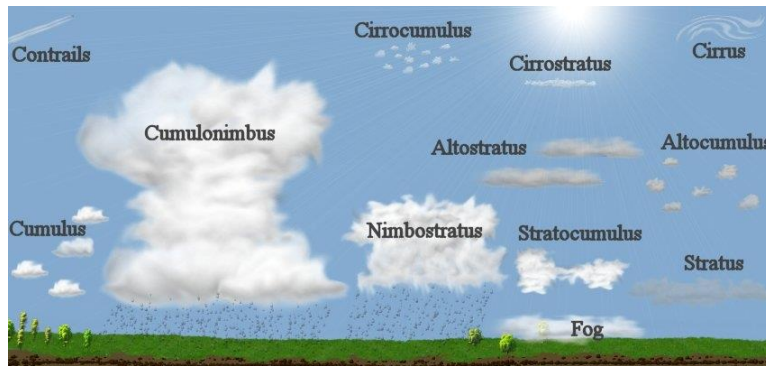
Date: \_\_\_\_\_

Cloud type: \_\_\_\_\_

What is the weather like?

# CLOUD LOG

Try to spot all the different types of clouds!



<p>Date: _____</p> <p>Cloud type: _____</p> <p>What is the weather like?</p>	<p>Date: _____</p> <p>Cloud type: _____</p> <p>What is the weather like?</p>
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<p>Date: _____</p> <p>Cloud type: _____</p> <p>What is the weather like?</p>	<p>Date: _____</p> <p>Cloud type: _____</p> <p>What is the weather like?</p>

Cumulus



Cumulonimbus



Alto cumulus Cloud

characterized by globular masses or rolls in layers or patches, the individual elements being larger and darker than those of cirrocumulus and smaller than those of stratocumulus



Contrail



## Stratus Cloud

flat, hazy, featureless clouds of low altitude varying in color from dark gray to nearly white. they exist something like a sheet across a large area identified by their fog-like appearance, lacking the distinguishing features of most clouds



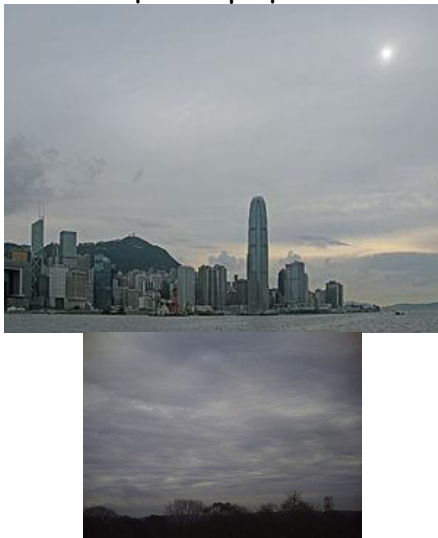
## Nimbostratus

Nimbostratus is a major precipitation cloud - the true rain clouds- They often have very few visual features.



## Altostratus

generally uniform gray to bluish-green and sheet or layer. It is lighter in color than nimbostratus and darker than high cirrostratus. The sun can be seen through thin altostratus, but thicker layers can be quite opaque.



## Stratocumulus

large dark, rounded masses, usually in groups, lines, or waves



## Cirrus

thin, wispy clouds

Cirrus clouds merging to cirrocumulus clouds



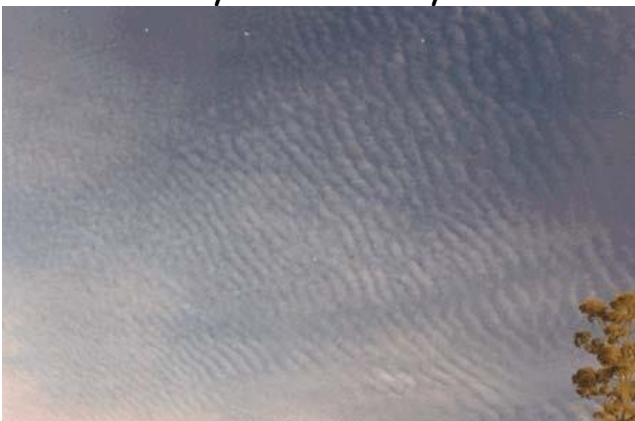
## Cirrostratus

high, very thin, generally uniform stratiform genus-type of cloud, composed of ice-crystals



## Cirrocumulus

high, very thin, generally uniform stratiform genus-type of cloud, a great sheet of ice particles above the surface, may look like wind-blown gauze. The sun or moon is always visible through this thin layer of ice crystals.



## Cirrocumulus

form in patches and cannot cast shadows. patchy clouds that often make patterns

