




# National Weather Service



-  **High Clouds**  
16,000 - 50,000 feet
-  **Middle Clouds**  
6,500 - 23,000 feet
-  **Low Clouds**  
Up to 6,500 feet

Cutout



# CloudSpotter

National Weather Service

*for Safety, for Work, for Fun - FOR LIFE*

www.srh.noaa.gov

www.srh.noaa.gov

Cutout

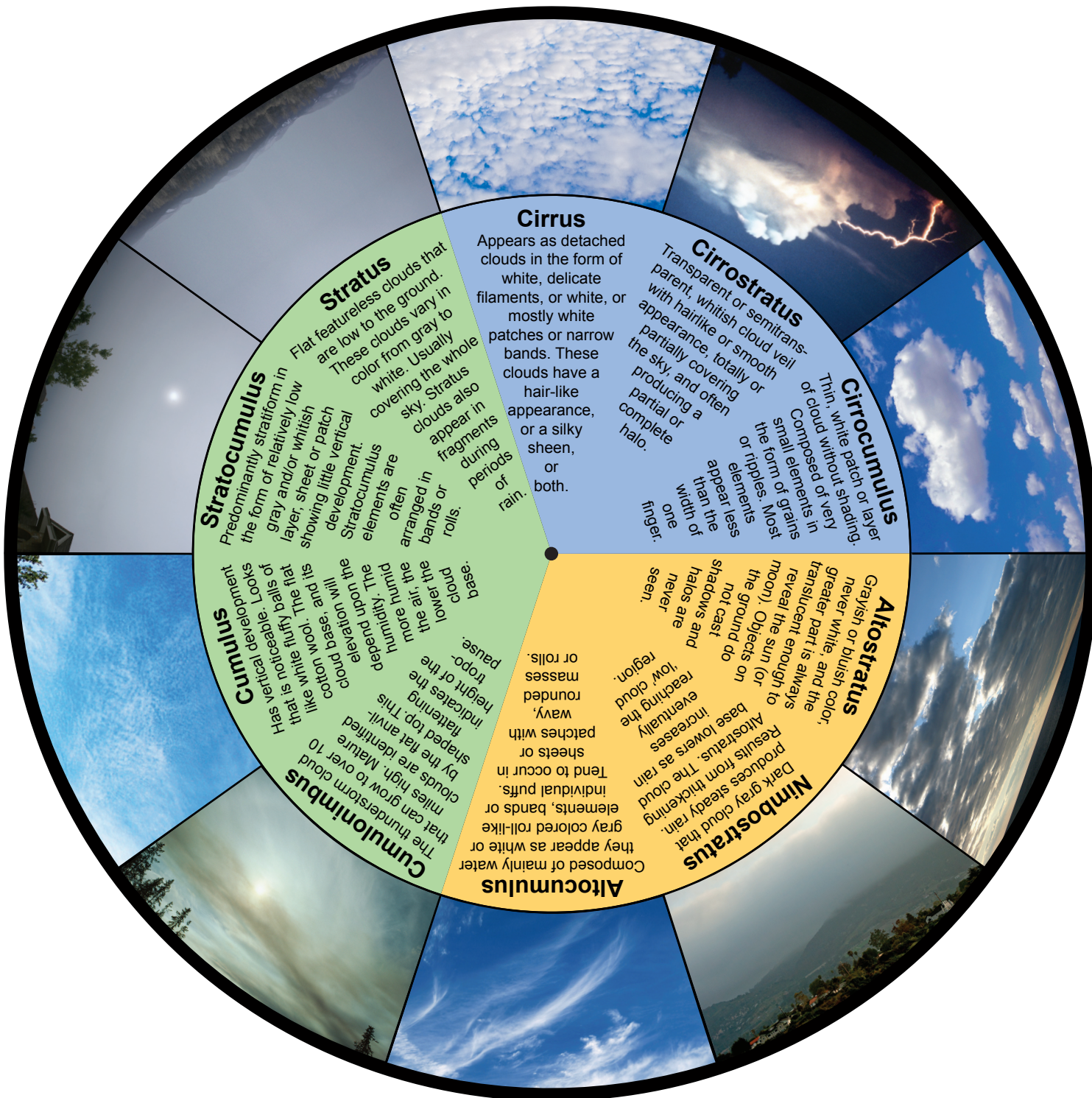


**Lesson plan: Head in the clouds.** Cut along dotted lines and make a small hole in the center of both wheels. Attach wheels together using a brass fastener. Record cloud observations onto a cloud observation form. Complete lesson plan and PDF versions of wheels/forms are located at...

[http://www.srh.weather.gov/srh/jetstream/synoptic/ll\\_clouds1.htm](http://www.srh.weather.gov/srh/jetstream/synoptic/ll_clouds1.htm)

There are over 35 lesson plans in the National Weather Service education website JetStream - An Online School for Weather, a free resource at [www.srh.noaa.gov](http://www.srh.noaa.gov).





There are over 35 lesson plans in the National Weather Service education website JetStream - An Online School for Weather, a free resource at [www.srh.noaa.gov](http://www.srh.noaa.gov).

**Lesson plan: Head in the clouds**

Cut along dotted lines and make a small hole in the center of both wheels. Attach wheels together using a brass fastener. Record cloud observations onto a cloud observation form. Complete lesson plan and PDF versions of wheels/forms are located at...

[http://www.srh.weather.gov/srh/jetstream/synoptic/ll\\_clouds1.htm](http://www.srh.weather.gov/srh/jetstream/synoptic/ll_clouds1.htm)

This is part of one of the over 35 lesson plans in the National Weather Service education website JetStream - An Online School for Weather, a free resource at [www.srh.weather.gov](http://www.srh.weather.gov).