

Identify the Clouds yo!

It's a bird, it's a plane,... nope just a cloud.

What type of cloud is shown?

- A. Cumulus
- B. Altostratus
- C. Stratus
- D. Cirus





What cloud type is shown?

a)Cumulonimbus

b)Stratus

c)Cumulus

d)Cirrocumulus



What cloud type is shown?

- a) Stratus
- b) Nimbostratus

- c) cumulonimbus
- d) cumulus

are puffy clouds that develop in the middle layer (3-7 km).

They may produce some precipitation.

Identify the type of cloud from the picture below.



- a)Cirrocumulus
- b) Cirrus
- c) Cumulonimbus
- d) Stratocumulus

What cloud type is composed of ice crystals, is found near the top of the Troposphere, and forms a layer across the sky?

Low lying fog would be what kind of cloud?

What is the name of the lowest laying of the "puffy" clouds?

This type of cloud is generally characterized by thin, wispy strands.

Its name comes from a latin word meaning a ringlet or curling lock of hair.

clouds have strong vertical winds and produce strong thunderstorms. They spread out into an anvil at the tropopause.



What form of clouds are shown above?



What cloud type is shown?

a)Nimbostratus

b)Cirrocumulus

c)Stratus

d)Cirrostratus

Identify the type of cloud from the picture below.

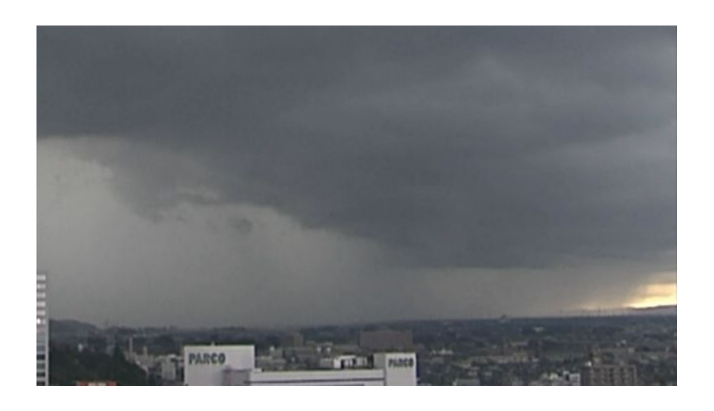


#13

clouds are gray or blue-gray middle level clouds composed of ice crystals and water droplets. These clouds usually cover the entire sky. In the thinner areas of the cloud, the sun may be dimly visible as a round disk.

- A. Cirus
- B. Altostratus
- C. Cumulonimbus
- D. Stratocumulus

#15 Identify the cloud type in the picture



#16 Identify the cloud type in the picture



- a) Cirrus
- b) Nimbostratus
- c) Cumulus
- d) Cumulonimbus

A _____ cloud usually produces precipitation over a wide area. Its appearance is a dark, widespread, formless layer.

- a) Cumulus
- b) Nimbostratus
- c) Cirrus
- d) Altocumulus

Read the statement below. Identify the cloud structure.

From your vantage point the cloud looks layered and close to the mountains off in the distance. The clouds are white and puffy. There is no precipitation and evening weather is fair.



What type of cloud is this?

- A. Altostratus
- B. Cirus
- C. Cirrocumulus
- D. Nimbostratus

Read the statement below. Identify the cloud structure.

While driving across the New Mexico desert, your child looks out the window and asks you what type of clouds are out there. In a short glance you notice that there are layers of puffy clouds, high in the atmosphere, moving quickly west with the warm weather.