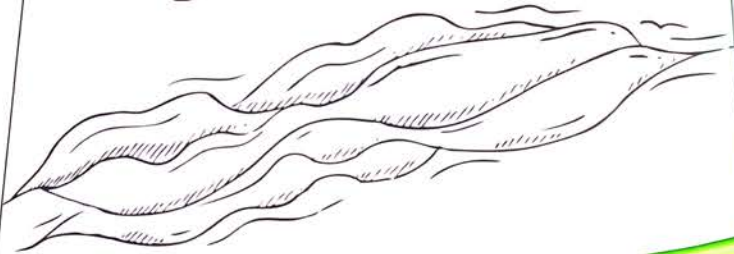


Types of Clouds

- Stratus
- Cirrus
- Cumulus
- Cumulonimbus
- Altostratus
- Altocumulus
- Nimbostratus
- Stratocumulus

stratus

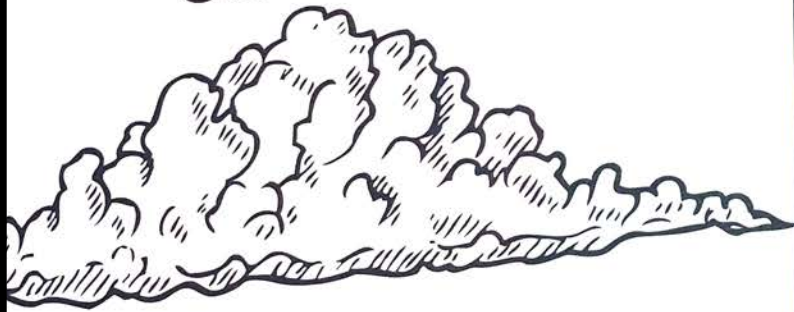


stratus



Stratus clouds are _____ clouds that cover the entire sky. It looks like _____ that doesn't touch the ground. Light mist or _____ sometimes come from these clouds.

cumulus



cumulus



Cumulus clouds are _____, puffy clouds that look like floating _____. They are fair weather clouds. The bottom of the clouds are flat, but have _____ tops. These clouds can grow into _____ clouds, which are **thunderstorm clouds.**

© Chloe Campbell 2016

Includes:

- Page 1: Types Of Clouds Book Cover
- Page 2: Clouds Images
- Page 3: Stratus Title & Image
- Page 4: Stratus Fill In The Blank Text
- Page 5: Stratocumulus Title & Image
- Page 6: Stratocumulus Fill In The Blank Text
- Page 7: Nimbostratus Title & Image
- Page 8: Nimbostratus Fill In The Blank Text
- Page 9: Cumulus Title & Image
- Page 10: Cumulus Fill In The Blank Text
- Page 11: Cumulonimbus Title & Image
- Page 12: Cumulonimbus Fill In The Blank Text
- Page 13: Cirrus Title & Image
- Page 14: Cirrus Fill In The Blank Text
- Page 15: Altostratus Title & Image
- Page 16: Altostratus Fill In The Blank Text
- Page 17: Altocumulus Title & Image
- Page 18: Altocumulus Fill In The Blank Text
- Answer Keys

Types of Clouds

By: _____

cumulus

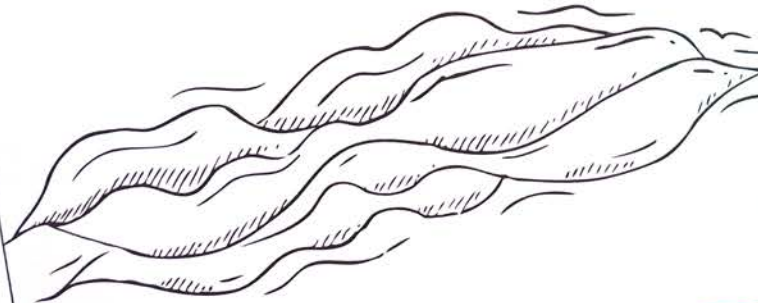


cumulus



Cumulus clouds are _____, puffy clouds that look like floating _____. They are fair weather clouds. The bottom of the clouds are flat, but have _____ tops. These clouds can grow into _____ clouds, which are thunderstorm clouds.

stratus



stratus



Stratus clouds are _____ clouds that cover the entire sky. It looks like _____ that doesn't touch the ground. Light mist or _____ sometimes come from these clouds.

Steps:

1. Cut apart the pages
2. Staple the pages
3. Fill in the blanks
4. Color the book
5. Read the completed book
with a friend



cumulus



cumulus



Cumulus clouds are _____, puffy clouds that look like floating _____ . They are fair weather clouds. The bottom of the clouds are flat, but have _____ tops.

These clouds can grow into _____ clouds, which are thunderstorm clouds.

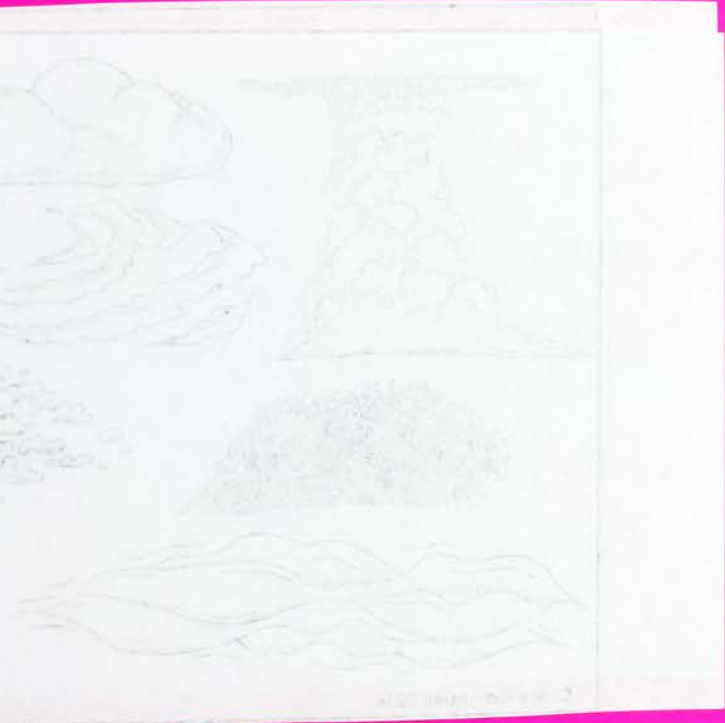


Types of Clouds


By:

Ways to Use:

- Whole Group
- Teacher Led Instruction
- Partner Project
- Substitute Plans
- Center Activity
- Take Home Activity with Family



cumulus



© Chloe Campbell 2016

The complex block contains a title 'cumulus' in a rounded, bubbly font. Below the title is a detailed black and white line drawing of a cumulus cloud, showing its characteristic puffy, rounded top and textured surface with small tufts. Below the drawing is a copyright notice '© Chloe Campbell 2016'. The background of this block is white with faint, ghosted text from the reverse side of the paper, including words like 'Cumulus clouds are puffy', 'floating', 'weather', 'clouds', 'grow into', 'clouds, which are', and 'thunderstorm clouds.'

**Purchase now to enjoy
a low prep activity!**

**Students will love
creating their own book
to show the different
types of clouds!**