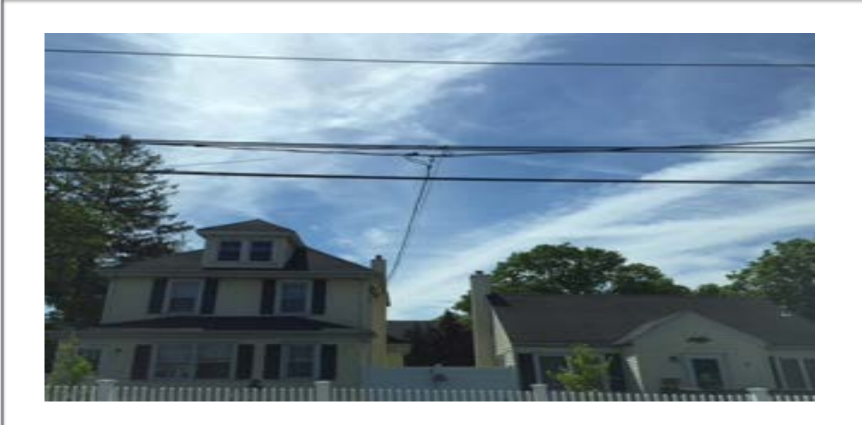


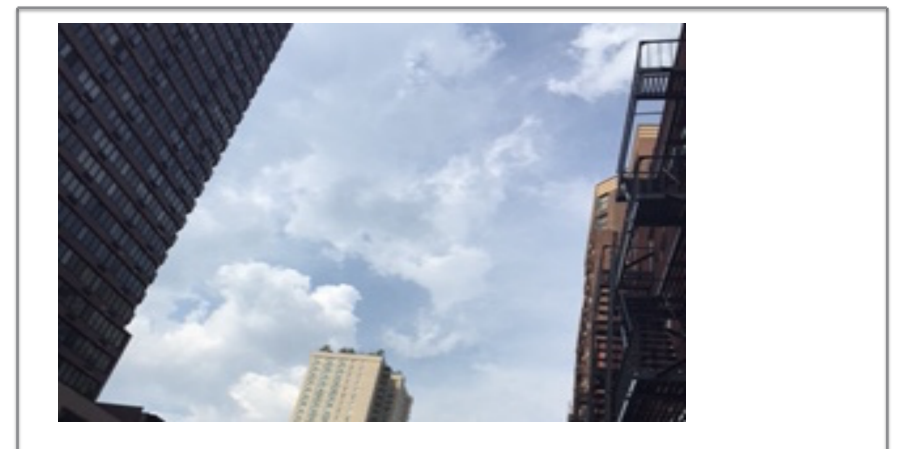


A DRAGON IN THE SKY, ONE THAT FLY'S VERY HIGH

A BURSTING SUN; TRYING TO SHINE THROUGH THESE ASTONISHING CLOUDS.

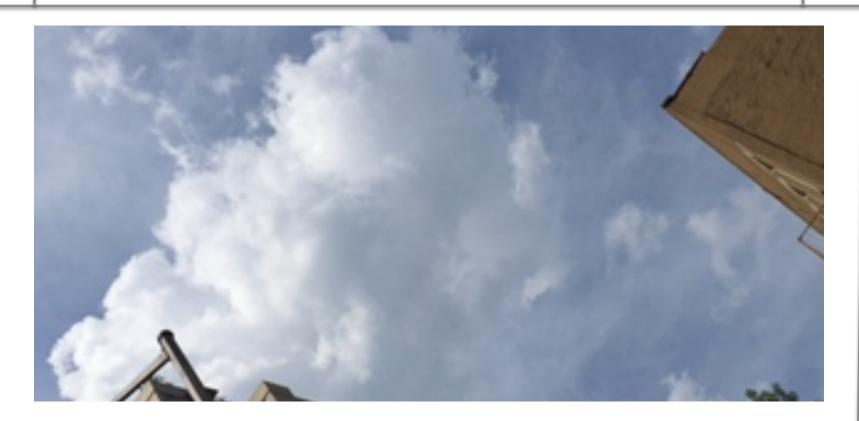


WAY UP HIGH, AN ABANDONED ROADWAY IN THE SKY



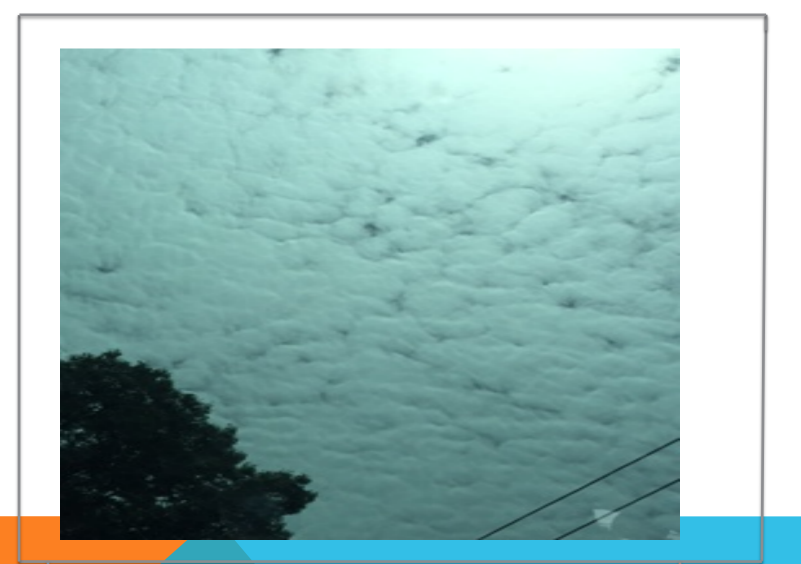
FLUFFY, SOFT, CASHMERE COTTON PUFF CLOUDS.

A 3-D SCIENCE PROJECT, WAITING TO BE BUILT.



WISPS OF CLOUDS FLOATING BY HIGH UP IN THE BIG, BLUE SKY.





CRACKLING NAIL POLISH, IN THE SKY.

Clouds are cool. They form into many different shapes and sizes. They can form into hearts, squares, dragons, diamonds and much, much more! In this essay you will find out how those clouds form.

Firstly, clouds form by sunlight that warms the surface and the sun evaporates the water. Secondly, warm, moist layers build up in 1,000-5,000 ft. Third, air currents organize into thermals. Lastly, water vapor in the air condenses to form clouds. That is form how clouds form. There are different types of clouds. All of the cloud types are Cirrus, Cirrostratus, Cirrocumulus, Altostratus, Altocumulus, Nimbostratus, Cumulus, Stratus, Cumulonimbus, and Stratocumulus.

In conclusion, clouds can come in different sizes, and in shapes, too. They are not just cool shapes, but they also are part of the weather. They can change the weather from being sunny and hot, to rainy and cold. Clouds are very interesting.