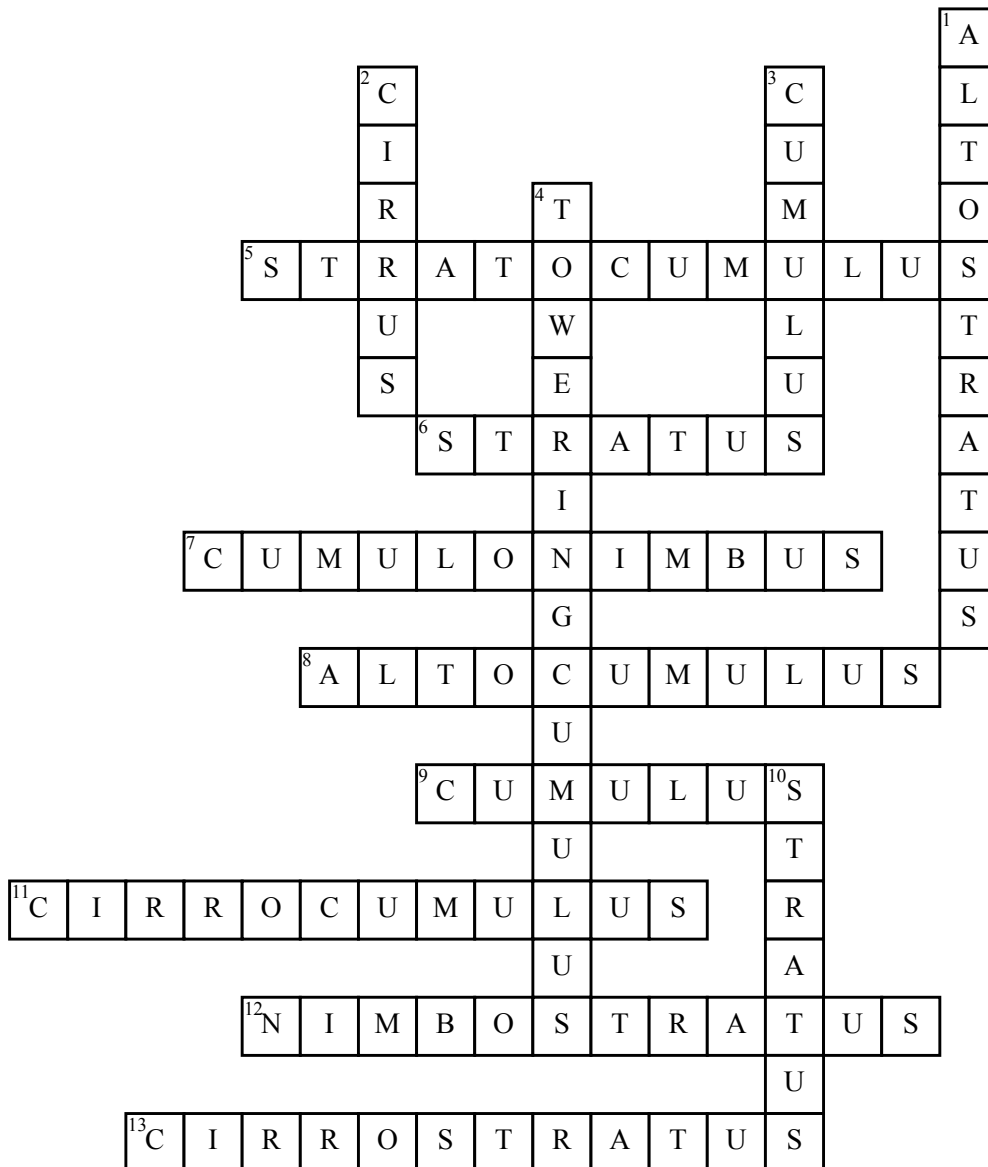


Name: \_\_\_\_\_

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

# Types of cloud formations



## Across

5. Appear as sheets of big puffy white or grey clouds.
6. Appear low, dull, greyish sheets covering the sky (resembles fog).
7. These clouds are very dark at the bottom.
8. Very big, can be white or grey. Can appear as patches.

9. The typical clumpy, "puffy" cloud is formed in rising air currents. \_\_\_\_\_ clouds are evidence of unstable air conditions.
11. Little white and puffy. They form a huge sheet, covering the sky
12. Appear as dark grey layers of large, puffy clouds.
13. Whitish sheets that cover the sky completely.

## Down

1. Appear as greyish or whitish sheet that completely covers the sky.
2. Wispy cotton candy looking clouds.
3. Large individual puffy clouds.
4. Build up into high towering masses
10. These appear "spread out" and in sheets or horizontal layers.