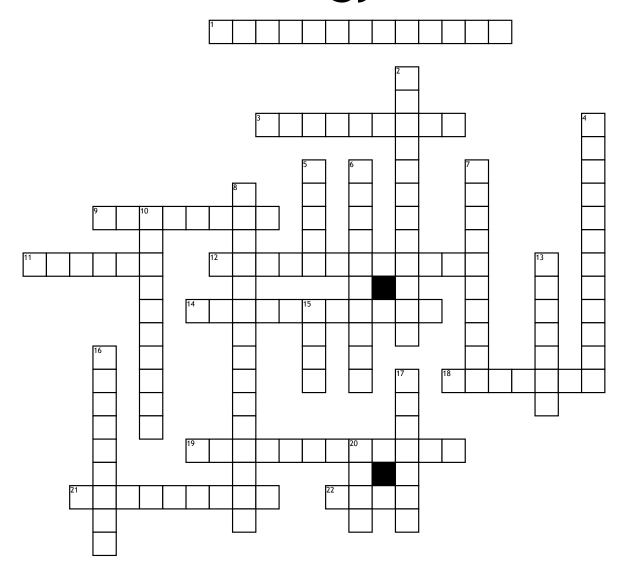
Name:	Date:
name:	Date:

## **Meteorology Terms**



## **Across**

- 1. When A warm front get sandwiched between 2 Cold fronts.
- 3. It's the outermost layer of atmosphere, it's thin, but it's said to absorb harmful radiation
- 9. The amount of water vapor in the air
- 11. made of ice crystals and look like long, thin, wispy white streamers high in the sky
- **12.** The layer earths ozone layer is located in
- **14.** the layer that the earths weather occurs in
- **18.** can look like a fog that doesn't reach the ground. Light mist or drizzle is sometimes falling when stratus clouds are in the sky.
- **19.** High, thin sheet-like thin clouds that usually cover the entire sky

21. the transition zone where a cold air mass is replacing a warmer air mass22. The number of layers to the atrmosphere

## <u>Down</u>

- **2.** The hottest layer of the atmosphere it aborbs most of the sun radiation
- **4.** thunderstorm clouds that are associated with heavy rain, snow, hail, lightning, and sometimes tornadoes.
- **5.** a form of precipitation consisting of ice pellets, often mixed with rain or snow.
- **6.** A Thin gaseous envelope that surrounds the earth completley and keeps it livable
- **7.** Large amounts of snow the form when cold air travels over a warm water system

- **8.** This happens when two masses of air are pushing against each other but neither is powerful enough to move the other.
- **10.** It is inside this layer that most meteors and other space debris burn up before making contact with the surface.
- **13.** The weather conditions prevailing in an area in general or over a long period of time
- 15. Crystalized water that falls from the sky, may collect over time
- **16.** the transition zone where a warm air mass is replacing a cold air mass
- **17.** The state of the atmosphere for a specific location and time
- **20.** Drops of condensed water falling from the sky