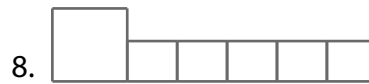
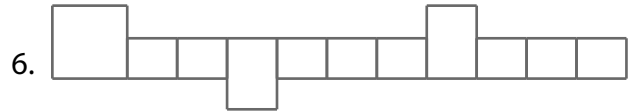
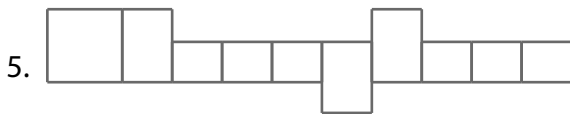
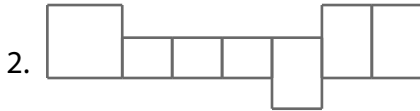


Name: \_\_\_\_\_

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

# Weather

At the bottom of the page is a list of words. Print the words in the empty boxes above. The shape of the word must match the shape of the boxes.



1. Clouds that are uniform gray clouds that often cover the entire sky.
2. Abnormal dry weather for a specific area that is sufficiently prolonged.
3. An arc of colored light in the sky caused by refraction of the sun's rays by rain.
4. A booming or crashing noise caused by air expanding along the path of a bolt of lightning.
5. The air surrounding and bound to the earth.

6. The degree of hotness or coldness.
7. Type of cloud that typically has a flat base with a piled-up, puffy top.
8. High-level clouds that are mainly composed of ice crystals.
9. The process by which water in plants is transferred as water vapor to the atmosphere.
10. Water that has condensed on a cool surface overnight from water vapor in the air.

ATMOSPHERE  
CIRRUS  
TEMPERATURE

CUMULUS  
RAINBOW  
STRATUS

DROUGHT  
TRANSPIRATION

THUNDER  
DEW

Name:

Date:

Class:

Teacher:

# Weather Word Shapes

At the bottom of the page is a list of words. Print the words in the empty boxes above. The shape of the word must match the shape of the boxes.

1. S t r a t u s

6. T e m p e r a t u r e

2. D r o u g h t

7. C u m u l u s

3. R a i n b o w

8. C i r r u s

4. T h u n d e r

9. T r a n s p i r a t i o n

5. A t m o s p h e r e

10. D e w

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ATMOSPHERE	CUMULUS	DROUGHT	THUNDER
CIRRUS	RAINBOW	TRANSPIRATION	DEW
TEMPERATURE	STRATUS		