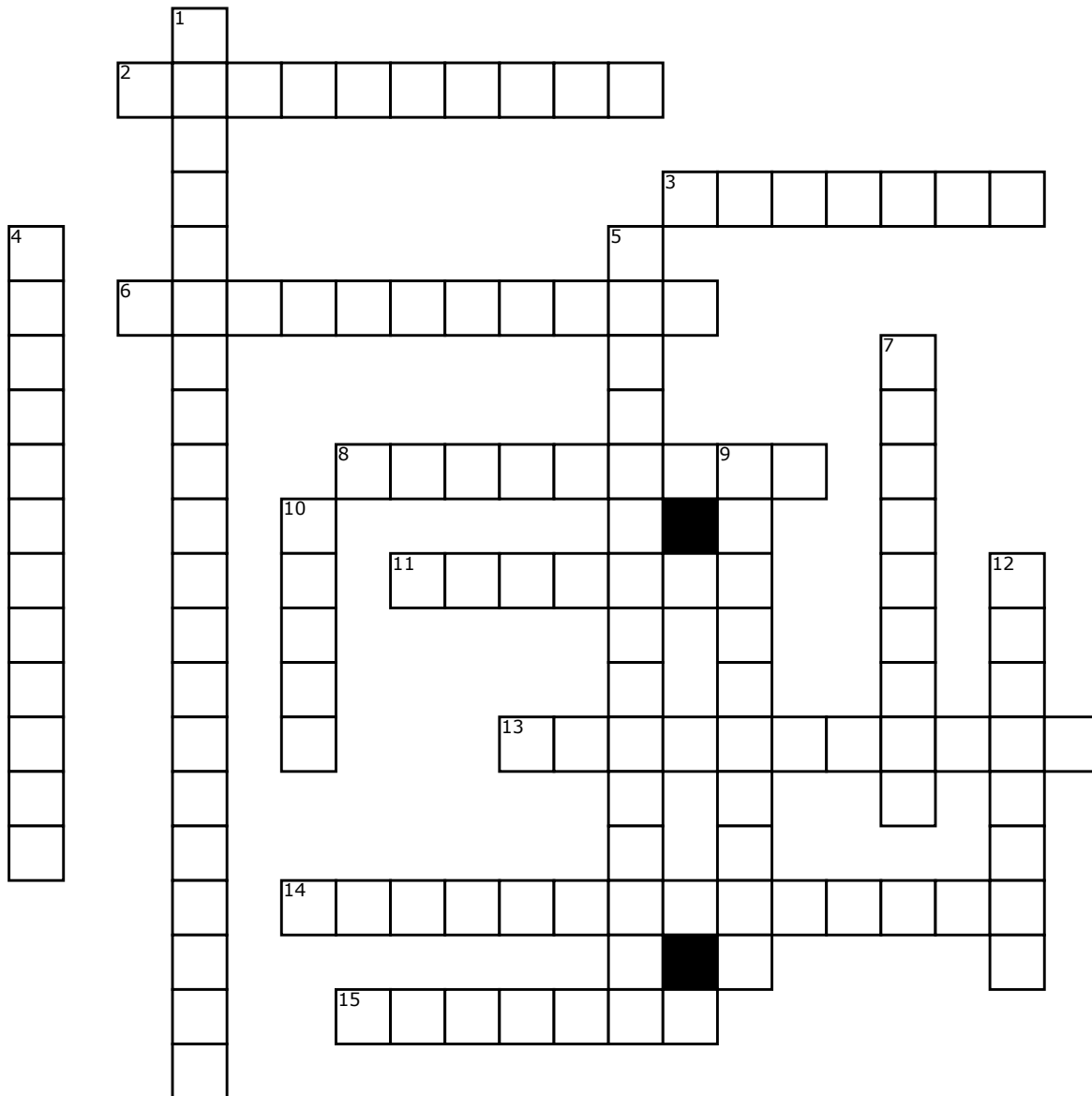


Weather



Across

- 2.** two global wind systems that flow between 30 north and south latitudes, where air sinks, warms, and returns to the equator in a westerly direction
- 3.** short-term variations in atmosphere phenomena that interact and affect the environment and life on earth
- 6.** movement in a circle or circuit
- 8.** narrow wind band that occurs above large temperature contrasts and can flow as fast as 185 km/h

- 11.** the long term average of variation in weather for a particular are

13. An instrument used to measure temperature using either the fahrenheit or celsius scale

14. effect of a rotating body that influences the motion of any object or fluid

15. large volume of air that has the characteristics of the are over which it forms

Down

1. GLOBAL WIND SYSTEM BETWEEN 30&60 DEGREES LATITUDE THAT MOVES TOWARDS THE POLES in an easterly direction

4. area over which an air mass forms

5. global wind system that lie between latitudes 60^N and 60^S and the poles and is characterized by cold air

7. An instrument that measures air pressure

9. weather instrument used to measure wind speed

10. A boundary between two air masses of differing densities

12. to bring into existence