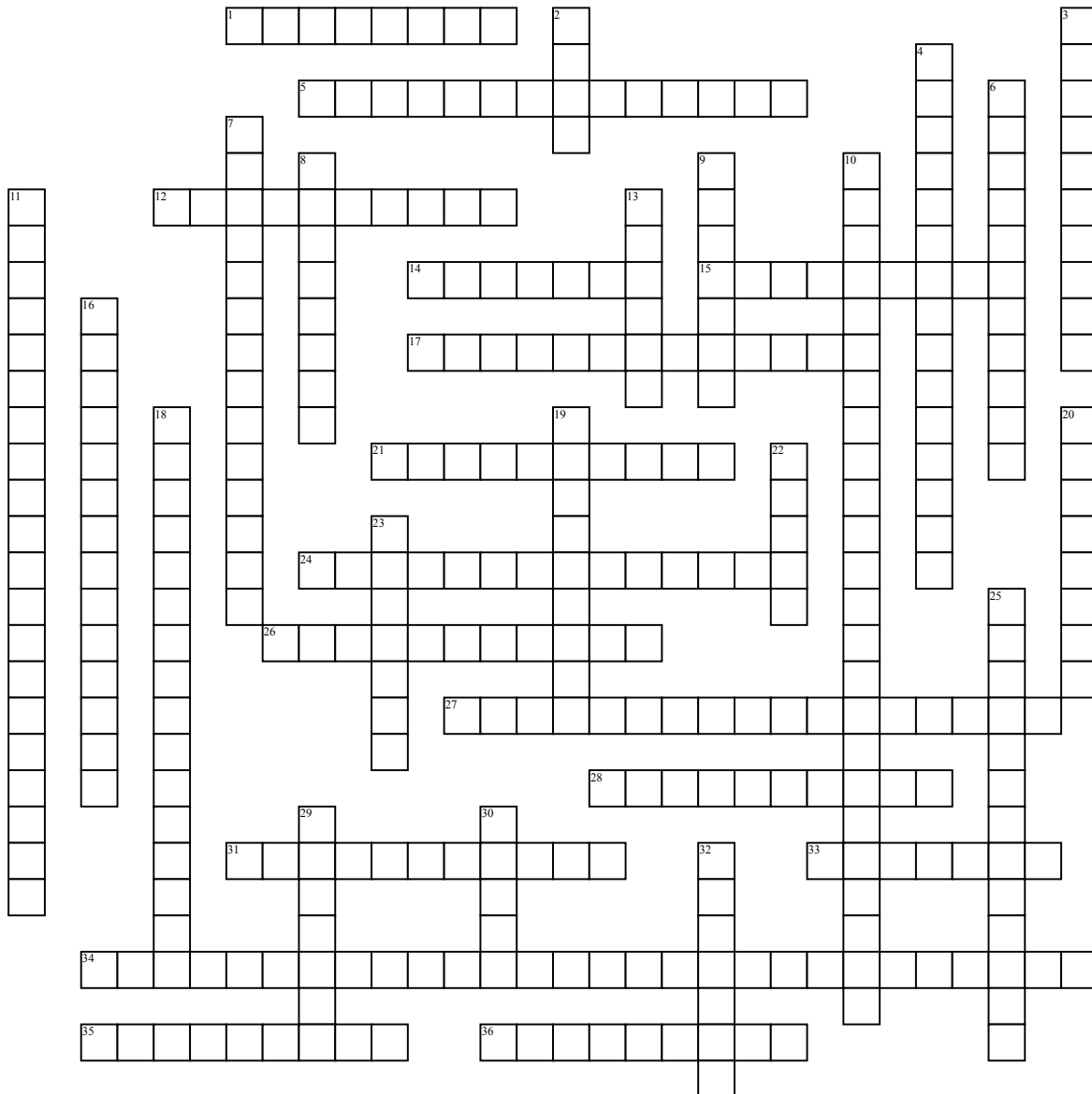


Canada's Physical Geography



Across

1. Most common type of precipitation for Ontario
5. A lot of wheat is grown here
12. The way Himalayan Mountains were formed
14. Long term weather patterns and trends
15. Commonly occurs in the San Andres Fault
17. Total months with average temperature of 5.6°C
21. Scientist who revived idea of Plate Tectonics
24. Canada agreed to reduce emissions by 30% by 2030
26. Natural fuels formed from remains of living organisms
27. Mountain chain of western Canada

28. Philippine plate being forced under Eurasian plate
 31. Longest period of time
 33. When all the continents hugged each other
 34. Most of Canada's urban population lives here
 35. Fast flowing air
 36. Canada is located near the equator
- ## Down
2. Area of Earth hotter than the Sun
 3. Warm air rises from water and condenses on a mountain
 4. Gases inside a Greenhouse
 6. Semi-liquid rock with plastic consistency
 7. A Canadian knight would use this during war
 8. Period we live in now

9. We check the news to see this
10. Season with most precipitation
11. Region stretching through the Maritimes
13. Excessively long winters
16. Reason why landforms form and change
18. Coldest month subtracted from the warmest month
19. Mid Atlantic Ridge was created by this
20. Era of dinosaurs
22. Treaty implemented in 1997
23. Earth's surface slowly degrading
25. Scientist buried in the Greenland ice sheet
29. Created when vegetation is burned, digested or rotted
30. Thin layer on surface
32. Dry side of a mountain with low precipitation