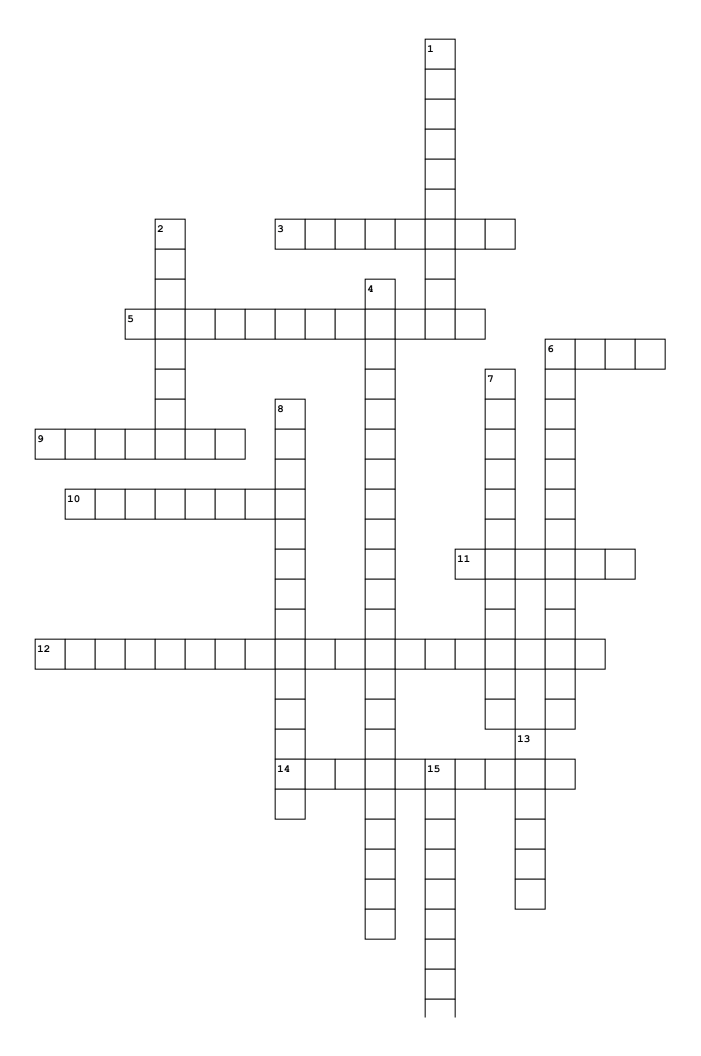
## **Crossword Puzzle Math III**



## Across

- **3.** The four regions that a terminal side of an angle may lie
- **5.** c squared = a squared + b squared 2ab \* con(C)
- **6.** =Opposite/Hypotenuse
- 9. =Opposite/Adjacent
- **10.** a line segment perpendicular to the base of the triangle, intersecting the opposite angle
- 11. =Adjacent/Hypotenuse
- **12.** trigonometric identity expressing the Pythagorean theorem in terms of trigonometric functions
- 14.  $\sin(a)/a=\sin(b)/b=\sin(c)/c$

## Down

- **1.** the exact answer, often written in a fraction or a function
- 2. 3 sided shape where all angles add up to 180
- 4. Sine, Cosine, Tangent
- 6. half a polygons perimeter
- 7. The unit we are studying right now, about the rules of angles in triangles
- **8.** The angle you use to decide what part of the triangle falls into what quadrant
- 13. unit of angle measurement
- **15.** Sine, Opposite, Hypotenuse, Cosine, adjacent, hypotenuse, Tangent, opposite, adjacent