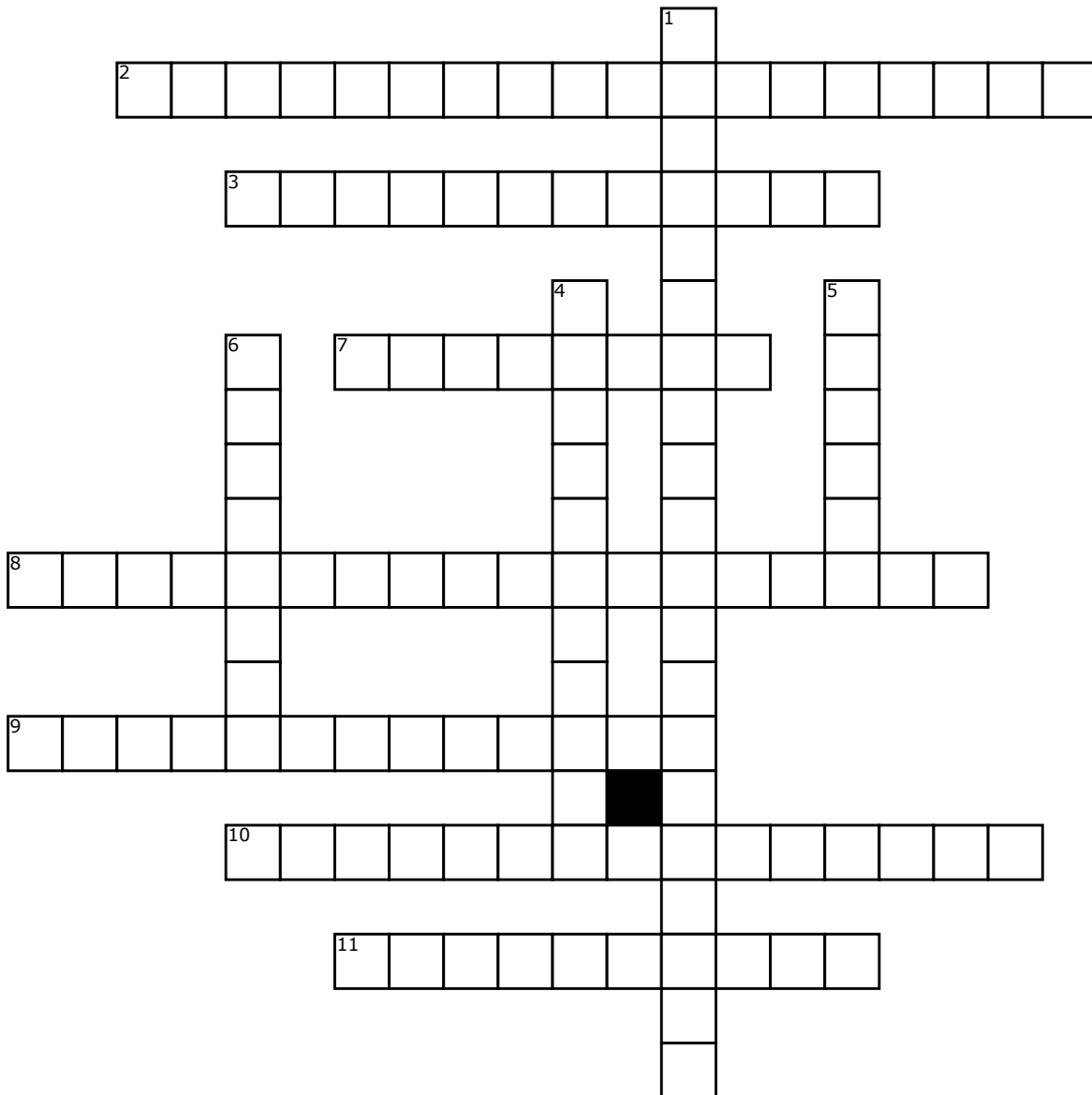


Geometry Vocabulary Review



Across

- 2.** to form a triangle, the two shortest side's sum should be greater than the third side
- 3.** comparing the sides across from the included angle when two sides of a triangle are congruent to two sides of another triangle
- 7.** the point where all three medians of a triangle intersect
- 8.** the point where all concurrent lines intersect
- 9.** cuts an angle evenly down the middle

- 10.** when three or more lines intersect at a similar point

- 11.** $>$, $<$, or $=$

Down

- 1.** the two angles in a triangle that are not directly next to the exterior angle
- 4.** the point where all three altitudes of a triangle intersect
- 5.** splits a segment in half from a vertex (doesn't split the angle in half)
- 6.** height; connects a vertex to its opposite side at a 90 degree angle