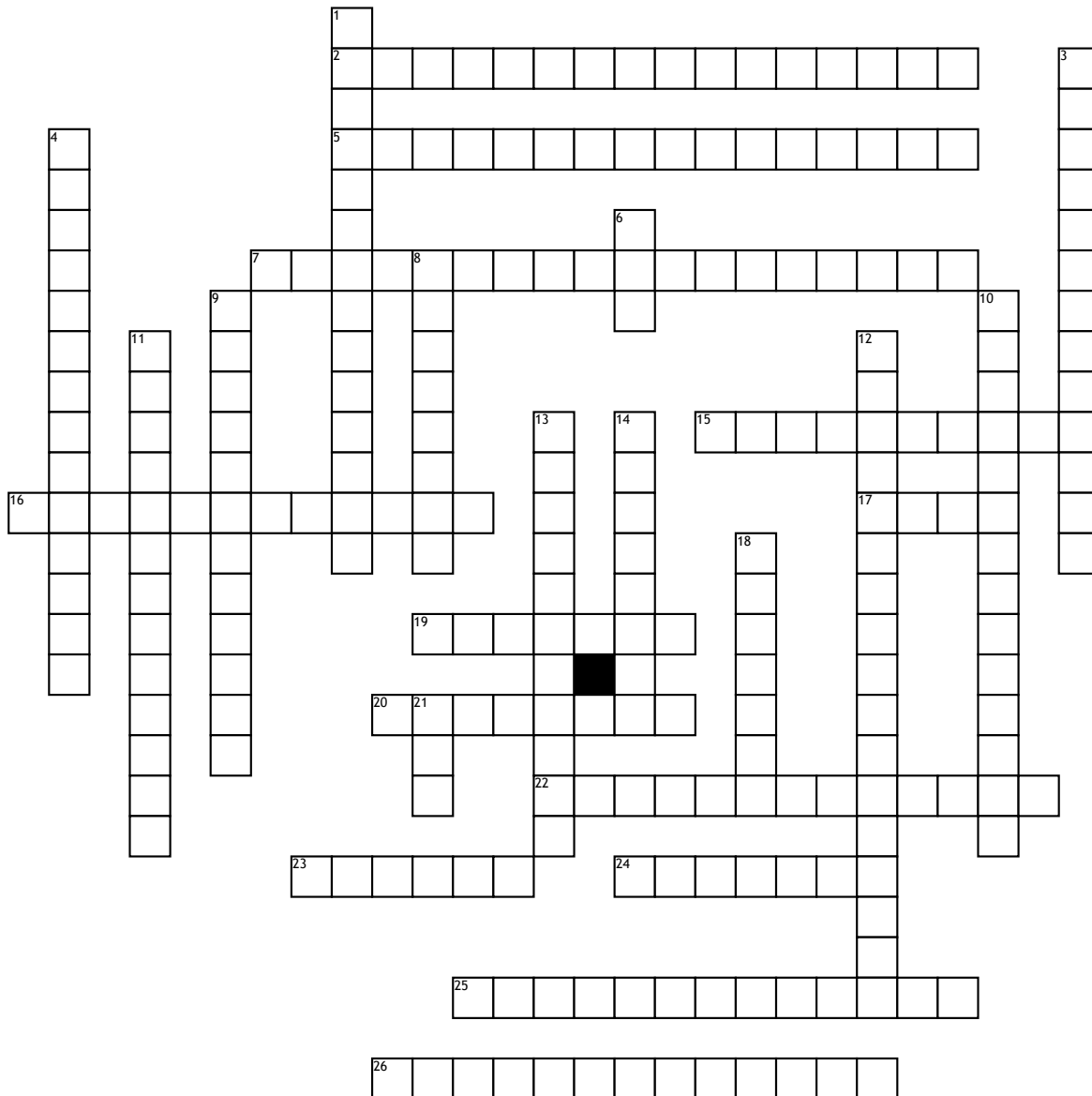


Triangles



Across

2. Right angle, all equal sides
 5. Angle less than 90, all equal sides
 7. $a^2+b^2=c^2$
 15. Longest Line in Triangle
 16. Angle less than 90, no equal sides
 17. Opposite over Hypotenuse
 19. 4 triangle faces, 1 square base
 20. Two equal sides, and two equal angles
 22. Angles are less than 90 degrees

23. Adjacent over Hypotenuse
 24. No equal sides or angles
 25. Angle less than 90, 2 equal sides
 26. Angle more than 90, No equal sides

Down

1. $b \times h \times 1/2$
 3. Right angle, and 2 equal sides
 4. Angle greater than 90, 2 equal sides
 6. 2 sides equal two sides, and angles are equal

8. Side of the triangle that is not Hypotenuse
 9. Right angle, no equal sides
 10. Angle greater than 90 degrees
 11. Has a right angle
 12. Angle greater than 90, All Equal sides
 13. Three equal sides, and angles
 14. Line across the Right Angle
 18. Opposite over Adjacent
 21. Three sides equal three sides