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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Triangles

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|  |  |  | 4 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 10 |  |  |  |
|  |  |  |  |  | 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 12 |  |  |  |  |  |  |
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|  |  | 16 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 17 |  |  |  |  |  |  |
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| **Across****2.** Right angle, all equal sides**5.** Angle less than 90, all equal sides**7.** a2+b2=c2**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 eequal sides | **Down****1.** b x h x 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 grater than 90 degrees **11.** Has a right angle **12.** Angle grater than 90, All Equal sides **13.** Three equal sides, and angles **14.** Line acroos the Right Angle**18.** Opposite over Adjacent**21.** Three sides equal three sides  |