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T.G. Geometry project

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| **Across**  **3.** Opposite/hypotenuse  **7.** has two equal sides as a triangle  **12.** meets another angle at 90 degrees , means " at a right angle"  **14.** a line that bisects an angle  **15.** same size and same shape  **17.** same fractions but different outcomes  **18.** less than 90 degrees or equals to 90 degrees  **19.** shrinks/grows  **21.** can form and cut lines | **Down**  **1.** equals to 180 degrees or is less than 180 degrees  **2.** adjacent/hypotenuse  **4.** same shape but not the same size  **5.** a relationship between two equations  **6.** a quadrilateral with opposite sides  **8.** this is adjacent , it goes side by side to each other  **9.** Soh,Cah,Toa  **10.** two similar figures , corresponding lengths  **11.** longest side of a right triangle  **13.** has 3 equal sides/angles  **16.** divides a line segment into two line segments  **20.** opposite/adjacent |