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GEOMETRY

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| **Across**  **1.** Share a vertex and are congruent.  **4.** A 95 degree angle  **8.** This geometric word is start of all things for geometry.  **13.** A supplementary angles may also be this type of pair.  **14.** An angle that measures 180 degrees.  **15.** One way street is an example of this geomtry term.  **16.** A pair of angles that share a ray.  **17.** Part of a line  **18.** This line that intersects a pair of parallel lines creates 4 pair of correspnding angles.  **19.** A right angle | **Down**  **2.** A pair of angles that equal 180 degrees.  **3.** A 30 degree angle.  **5.** A pair of lines that intersect and make right angles.  **6.** Point halfway on a line or segment, like 0.  **7.** Lines that never will meet.  **9.** Tool for angles  **10.** A pair of angles that total 90 degrees.  **11.** Two Rays joined at the vertex makes this.  **12.** To divide in two pieces. |