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PARALLEL LINES By: Janea' Clark

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| **Across**  **5.** Angles in the same place at the intersection of the transversal  **8.** The angles opposite each other when two lines cross.  **10.** A shape, formed by two lines or rays diverging from a common point (the vertex).  **11.** When two lines are crossed by another line (Transversal), the pair of angles on opposite sides of the transversal, but inside the lines are called  **12.** When two lines are crossed by another line( Transversal), the pair of angles on opposite sides of the transversal, but outside the lines are called | **Down**  **1.** Angles on the same side in the interior of the two parallel lines are called  **2.** When two lines are crossed by another line (transversal), the pairs of angles on one side of the line , but inside the lines are called  **3.** When two angles are crossed by another line (Transversal), the angles in matching corners are called  **4.** Angles that share a common ray and vertex.  **6.** Either of two angles whose sum is 180°.  **7.** Two adjacent, supplementary angles formed by two intersecting lines  **9.** A point where two or more straight lines meet. ( A Corner) |