Geometry Vocabulary

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| **Across****6.** A pair of angles that add up to 180**7.** Part of a line with two endpoints and all points inbetween them**8.** A 180 dgree angle**9.** Endpoint of the rays that form an angle**12.** Indicates a location represented by a dot**15.** The set of points that two geometric figures have in common**17.** Flat surface that extends withoout end**20.** Two segemets with the same length**21.** noncoplanar lines that never intersect**22.** Points on the same line**23.** Part of a line with one end point and all points of the line on one side of the endpoin t**24.** An angle less then 90**25.** Represented by a stright line | **Down****1.** Angles that have the same measure**2.** two angles that add up to 90 degrees**3.** A point that divides a segment in half**4.** Angles that share a common side,common vertex,and no common interior point**5.** A point,line,ray, or othther segment that intersects a segment at its mid point**10.** A Pair of adjacent ANGLES THAT ADD UP TO 180**11.** Coplanar lines that never intersect**13.** An angle more than 90 and less then 180**14.** Points not on the sme line**16.** A 90 degree angle**18.** lines that meet to form right angles**19.** Two angles with the same vertex whose sides are oppisite rays |