Unit 2 Vocabulary

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| **Across****3.** the common endpoint of the ray of an angle.**5.** point or value that marks the end of a ray or a line segment or interval.**8.** lines that lie on the same plane**12.** A location.**16.** A part of a line with one end point that goes in one direction that doesn't end.**19.** Pair of adjacent, supplementary angles**21.** Unit squares covering the surface of a closed figure.**22.** A line that spilts an angle into two equal angles.**25.** Either of two angle whose sum is 90**27.** A line, ray, or segment that divides into two congruent segments **28.** angle of which measure 90 **29.** lines that intersect to form right angles.**30.** points that lie on the same line | **Down****1.** angles that measure more that 90 but less that 180.**2.** A part of a of a figure cut off by a line or plane intersecting it. **4.** A line perpendicular to a segment at its midpoint.**6.** Angles that have the same degrees or radians.**7.** either of two angles whose sum is 180.**9.** angle that measure 180**10.** three or more points that line on the same plane**11.** line segments that are equal in lenght.**13.** angle that have a common side and vertex**14.** lines in a plane that don't meet.**15.** A continuous line forming the boundary of a closed geometric figure.**17.** Angles that opposite each other when two lines cross.**18.** A straight line which has no endpoint.**20.** two rays with the same endpoint.**23.** A flat surface on which a flat line join on any two points.**24.** Angle which measures between 0 and 90**26.** point that divides a segment into two congruent segment. |