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angle relationships

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| **Across****4.** an angle whose measure is between 90 and 180 degrees**7.** An angle who's measure is less than 90 degrees**8.** Angles that share a common vertex, a common side, and do not overlap**9.** the four outer angles formeed by two lines cut by a transversal**10.** interior angles that lie on opposite sides of the transversal**11.** an angle inside a polygon | **Down****1.** Exterior angles that lie on opposite sides of the transversal.**2.** Interior angles that lie on opposite sides of the transversal.**3.** Angles that are in the same position on two parallel lines in relation to a transversal.**5.** two angles are complementary if the sum of their measures is 90 degrees**6.** opposite angles formed by the intersection of two lines |