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Geometry crossword puzzle

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| **Across****1.** Exactly one pair of parallel sides**5.**  Triangle with one internal angle to equal 90 degrees**7.** A closed plane curve consisting of all points at a given distance from a point within it called the center**14.** Parallelogram with comgruent sides**15.** Two line segments which cross to form 90 degree angles **18.** A triangle with all three sides with different lengths **21.** A location in space**22.** A polygon having six sides and six angles**23.** Parallelogram with right angles**24.** Connects two points via the shortest path and continues indefinitely in both directions | **Down****2.** Line segments that never intersect **3.** No sides parallel**4.** Part of a curve**6.** Distance around a circle**8.** An angle that measures more than 90 degrees **9.**  A polygon with five sides and five angles**10.** The intersection point of two sides of a plane figure**11.** A triangle with two equal length sides **12.** Part of a line between two points line**13.** A line segment joining two points on a curve**16.** A continuous extent of length**17.** The part of a straight line considered as originating at a point on the line and as extending in one direction from that point**19.** Distance from center of a circle to any point on that's circle circumference**20.** An angle that measures less than 90 degrees  |