

# Download Draw A Polygon With 5 Vertices And 3 Sides That Are The Same Length

3 sides and vertices, 5 sides and vertices, 7 sides and vertices, and so on. There is no other pattern, necessarily. ... The number of sides and vertices in a polygon are always the same. A regular polygon is one where all of the sides and all of the angles are the same length. Perhaps the easiest regular polygons to identify are the equilateral triangle (with three sides of the same length and internal angles of 60 degrees each) and the square (with four sides of the same length and internal angles of 90 degrees each). Draw polygons in a plane given coordinates for the vertices and find the length of a side (6.G.3) The vertices of a quadrilateral are A (2,4), B (3,9), C (8,8) and D (8,1). Draw the quadrilateral in a coordinate plane. The vertices of a rectangle are F (1,6), G (7,6), H (7,2) and J (1,2)., Draw A Polygon With 5 Vertices And 3 Sides That Are The Same Length.

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