

Life Applications On Quadrilaterals And Polygon

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web when a polygon is both equilateral and equiangular it is called as a regular polygon in a regular polygon all the sides and all the angles are equal example square a polygon which is not regular i e it is not equilateral and equiangular is an irregular polygon example rectangle to know more about regular and irregular polygons click

congruence geometry wikipedia

web in geometry two figures or objects are congruent if they have the same shape and size or if one has the same shape and size as the mirror image of the other more formally two sets of points are called congruent if and only if one can be transformed into the other by an isometry i e a combination of rigid motions namely a translation a rotation and a

pentagram wikipedia

web a pentagram sometimes known as a pentalpha pentangle or star pentagon is a regular five pointed star polygon formed from the diagonal line segments of a convex or simple or non self intersecting regular pentagon drawing a circle around the five points creates a similar symbol referred to as the pentacle which is used widely by wiccans and in

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web this chapter also has two theorems in it and a total of 5 exercises for students to practice these two theorems are given as proof while the other is used in the problems or applications besides this there are many properties of inequalities and triangles in this chapter for students to learn class 9 maths chapter 8 quadrilaterals

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web the shapes can quadrilateral triangle hexagon pentagon etc when each and every side of the polygon is equal and the external angles are at 360 than that polygon is called quadrilateral 3 1 introduction 3 2 polygons 3 3 sum of the measures of the exterior angles of a polygon 3 4 kinds of quadrilaterals 3 5 some special parallelograms

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web pupils handle and name a wide variety of common 2 d and 3 d shapes including quadrilaterals and polygons and cuboids prisms and cones and identify the properties of each shape for example

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web the sum of exterior angle of a polygon is 360 sum of interior angles of a hexagon twice the sum of interior angles hence proved 22 the sum of the interior angles of a polygon is three times the sum of its exterior angles determine the number of sides of the polygon solution by using the formulas

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