



Set of 5 pairs of boards, flat geometry EQ368B

Function

Intended for experimental study, mathematics laboratory and carrying out mathematics experiments on: Mathematics. Flat and metric geometry. How to obtain polygonal lines, quadrilateral and trilateral polygons and their perimeters. The polygonal line. The quadrilateral polygon, rectangle. The quadrilateral polygon, parallelogram. The quadrilateral polygon, trapezoid. The quadrilateral polygon, rhombus. The perimeter. The diagonals of the polygon, equilateral triangle. The geometric center of the regular polygon inscribed in a circle. The trilateral regular polygon, equilateral triangle polygons? The area of ¿¿the quadrilateral polygon, rectangle. How to obtain areas of quadrilateral, square polygons? The area of ¿¿the trilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, trapezoid. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, rectangle. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, trapezoid. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, trapezoid. The area of ¿¿the quadrilateral polygon, parallelogram. The area of ¿¿the quadrilateral polygon, rhombus, etc.

Knowledge areas

Mathematics - Compact Kits

Key Experiments

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