

ZMATH 2016f.01060

Bosch, Robert

Regular lattice polygons.

Math. Compet. 29, No. 1, 65-69 (2016).

Summary: In this note we study what regular polygons can have all their vertices on lattice points in the plane, showing that only the square satisfies this property.

Classification: G70

Keywords: regular polygons; lattice polygons