

Definition Match

Study Link
1.6


Match each description of a geometric figure in Column I with its name in Column II. Some of the items in Column II don't have a match.


II

a. a polygon with 4 right angles and 4 sides of the same length

_____ octagon

_____ rhombus

b. a polygon with 4 sides, none of which are the same size

right angle

c. a quadrilateral with exactly one pair of opposite sides that are parallel

trapezoid

hexagon

d. lines that never intersect

_____ square

e. a parallelogram with all sides the same length, but not a rectangle

equilateral triangle

perpendicular lines

f. a polygon with 8 sides

parallel lines

g. a polygon with 5 sides

pentagon

h. an angle that measures 90°

isosceles triangle

a triangle with all sides the same length

quadrangle