

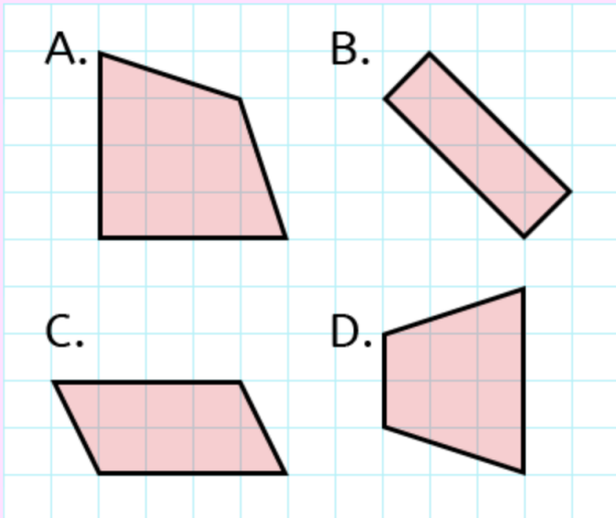
4G2a - Compare and classify geometric shapes, including quadrilaterals and triangles based on their properties and sizes

A shape has three straight sides.
Two of the sides are perpendicular to one another.
What shape is it?

- Equilateral triangle Right angle triangle
 Scalene triangle Isosceles triangle

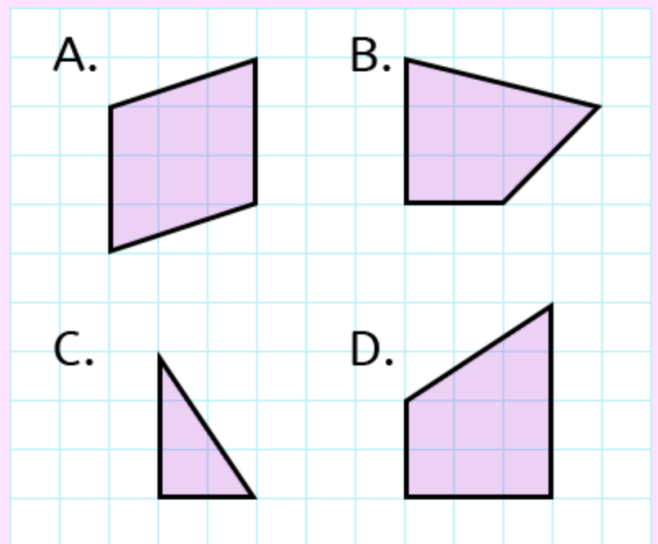
A quadrilateral has 4 right angles.
It has 2 equal longer sides and 2 equal short sides.
What shape is it?

- Rhombus Square Parallelogram Rectangle



Which shape has no parallel sides?

- C D B A

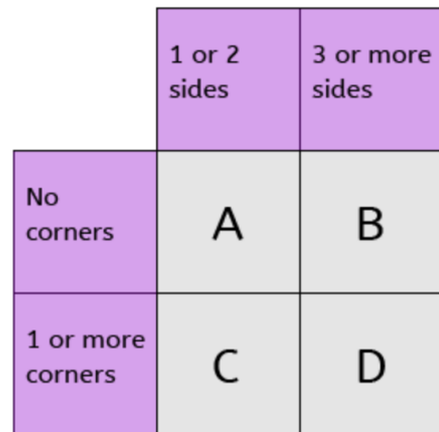


Which shape has no right angles?

- D C B A

A shape has one side and no corners.
Its width and height are the same.
What shape is it?

- Circle Oval Semi-circle Triangle



This Carroll Diagram is used for sorting shapes.
Which box would you put a circle in?

- A B C D