

MILD

Shape properties

Draw a shape to match each description.

Write the name of your shape.

1. Has four sides, all four sides are the same length, and has four right angles.
2. Has six sides, all six sides are the same length, and has six obtuse angles.
3. Has five sides and one line of symmetry.
4. Has seven sides, has two right angles and no lines of symmetry.
5. Has five sides, all five sides are the same length, and has at least one line of symmetry.
6. Has eight vertices and no lines of symmetry.
7. Has seven vertices, has seven sides all the same length, has no acute angles or right angles.
8. Has six sides and six vertices, has three right angles.

ANSWERS:

Shape properties

1. Square



2. Regular hexagon



3. Irregular pentagon
e.g.



4. Irregular heptagon
e.g.



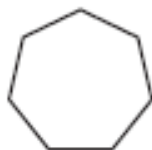
5. Regular pentagon
e.g.



6. Irregular octagon
e.g.



7. Regular heptagon
e.g.



8. Irregular hexagon
e.g.

