

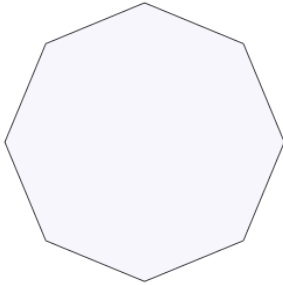


Math worksheet on 'Classifying Polygons by Sides and Regular or Irregular (Level 2)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Intro'

Learn online:

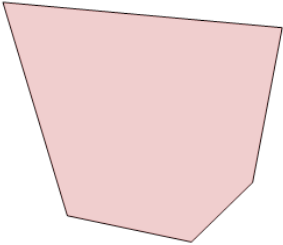
app.mobius.academy/math/units/geometry_shapes_2d_classifying_intro/

1 Name the type of shape



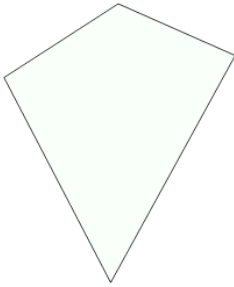
a	Regular quadrilateral
b	Regular pentagon
c	Irregular pentagon
d	Regular octagon
e	Regular hexagon
f	Irregular octagon

2 Name the type of shape



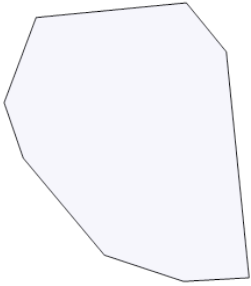
a	Regular quadrilateral
b	Regular pentagon
c	Irregular hexagon
d	Irregular octagon
e	Regular hexagon
f	Irregular pentagon

3 Name the type of shape



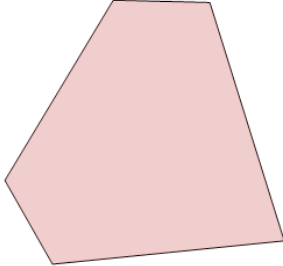
a	Irregular octagon
b	Regular octagon
c	Irregular quadrilateral
d	Irregular hexagon
e	Regular quadrilateral
f	Regular hexagon

4 Name the type of shape



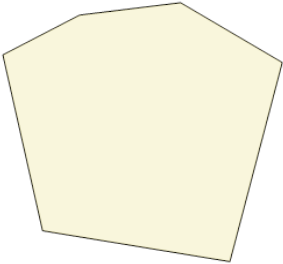
a	Regular octagon
b	Irregular octagon
c	Regular quadrilateral
d	Regular hexagon
e	Irregular quadrilateral
f	Irregular hexagon

5 Name the type of shape



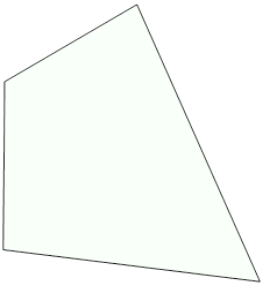
a	Irregular octagon
b	Irregular pentagon
c	Regular octagon
d	Regular hexagon
e	Irregular quadrilateral
f	Irregular hexagon

6 Name the type of shape



a	Irregular hexagon
b	Regular octagon
c	Irregular octagon
d	Irregular quadrilateral
e	Irregular pentagon
f	Regular hexagon

7 Name the type of shape



a	Irregular octagon
b	Irregular pentagon
c	Irregular quadrilateral
d	Regular quadrilateral
e	Irregular hexagon
f	Regular pentagon