

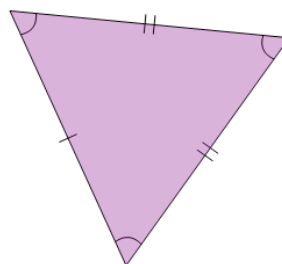


Math worksheet on 'Triangle Classification - Both (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Advanced'

Learn online:

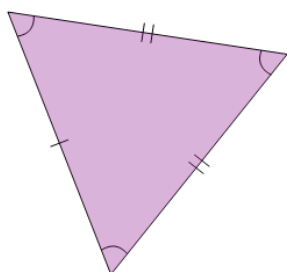
app.mobius.academy/math/units/geometry_shapes_2d_classifying_advanced/

1 Name the type of triangle based on its sides and angles



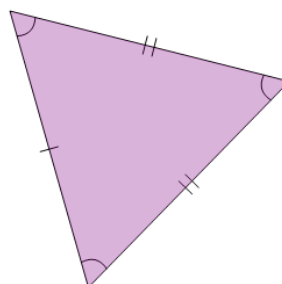
- a** acute isosceles
- b** right equilateral
- c** obtuse equilateral
- d** right scalene
- e** obtuse scalene

2 Name the type of triangle based on its sides and angles



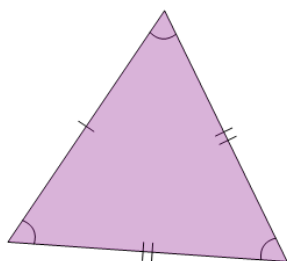
- a** acute isosceles
- b** right scalene
- c** right equilateral
- d** obtuse equilateral
- e** obtuse scalene

3 Name the type of triangle based on its sides and angles



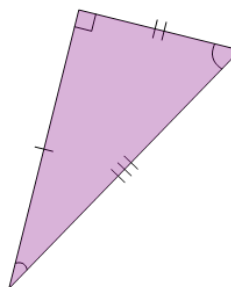
- a** obtuse equilateral
- b** right scalene
- c** obtuse scalene
- d** acute isosceles
- e** right equilateral

4 Name the type of triangle based on its sides and angles



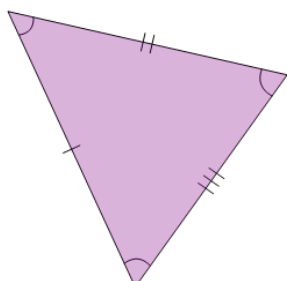
- a** right equilateral
- b** obtuse equilateral
- c** acute isosceles
- d** right scalene
- e** obtuse scalene

5 Name the type of triangle based on its sides and angles



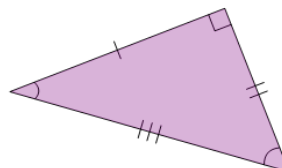
- a** obtuse isosceles
- b** obtuse equilateral
- c** acute isosceles
- d** acute equilateral
- e** right scalene

6 Name the type of triangle based on its sides and angles



- a** acute scalene
- b** obtuse isosceles
- c** right equilateral
- d** right isosceles
- e** obtuse equilateral

7 Name the type of triangle based on its sides and angles



- a** acute equilateral
- b** right scalene
- c** obtuse equilateral
- d** obtuse isosceles
- e** acute isosceles