

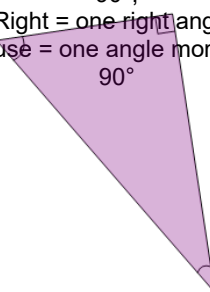


Math worksheet on 'Triangle Classification - Angles (Level 1)'. Part of a broader unit on 'Geometry - Shape Classification (2D) - Advanced'

Learn online:

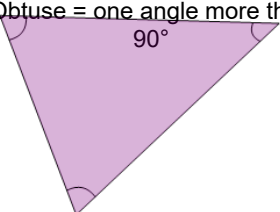
app.mobius.academy/math/units/geometry_shapes_2d_classifying_advanced/

- 1** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



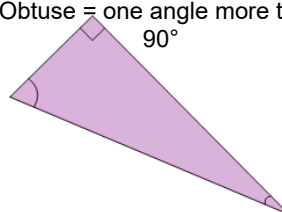
- a** obtuse triangle
- b** acute triangle
- c** right triangle

- 2** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



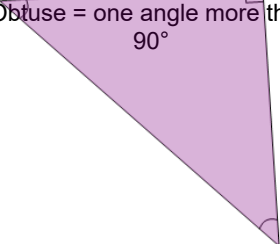
- a** right triangle
- b** obtuse triangle
- c** acute triangle

- 3** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



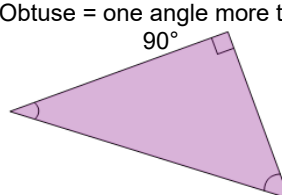
- a** acute triangle
- b** obtuse triangle
- c** right triangle

- 4** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



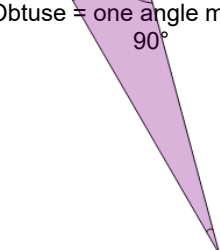
- a** obtuse triangle
- b** right triangle
- c** acute triangle

- 5** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



- a** right triangle
- b** obtuse triangle
- c** acute triangle

- 6** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



- a** right triangle
- b** obtuse triangle
- c** acute triangle

- 7** Name the type of triangle based on its angles:
 Acute = all angles less than 90° ,
 Right = one right angle,
 Obtuse = one angle more than 90°



- a** acute triangle
- b** obtuse triangle
- c** right triangle