

## mobius

## **Triangle Classification - Angles**



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	Name the type of triangle based on its angles:  Aoute = all angles less than 90°,  Right = one right angle,  Obtuse = one angle more than 90°	A obtuse triangle
	B right triangle		B right triangle
	c obtuse triangle		c acute triangle
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	Name the type of triangle based on its angles:  Acute = all angles less than 90°,	A right triangle
	B right triangle	Right = one right angle, Obtuse = one angle more than 90°	B obtuse triangle
	c obtuse triangle		c acute triangle
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	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		B obtuse triangle
	c right triangle		c right triangle
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	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		B acute triangle
	c right triangle		c obtuse triangle