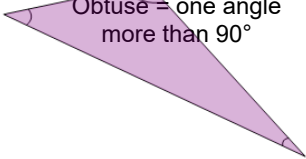
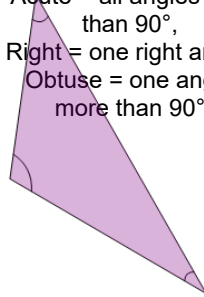
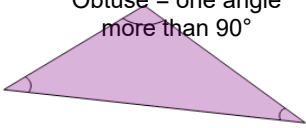
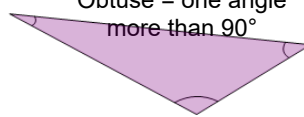
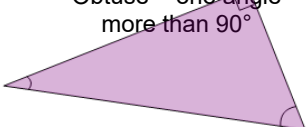
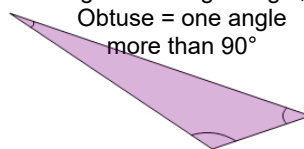
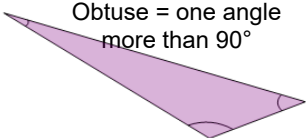
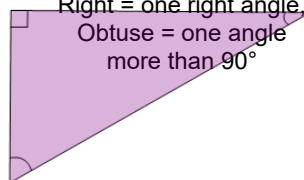




## Triangle Classification - Angles



<b>1</b> 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>2</b> 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		B	right triangle
	C	obtuse triangle		C	acute triangle
<b>3</b> 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>4</b> 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	right triangle		B	obtuse triangle
	C	obtuse triangle		C	acute triangle
<b>5</b> 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>6</b> 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
<b>7</b> 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>8</b> 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