

Basic Objective: Can I identify acute and obtuse angles and compare and order angles up to two right angles by size?

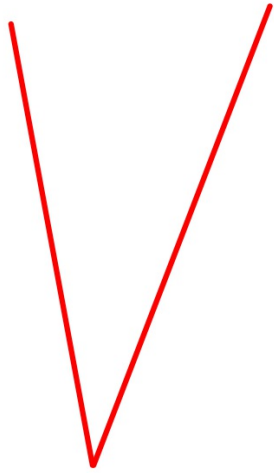
Key Objective: Can I identify acute and obtuse angles and compare and order angles up to two right angles by size?

Extension Objective: Can I identify acute and obtuse angles and compare and order angles up to two right angles by size?

Type of Angle	Description	Example
Acute Angle	An angle that is less than 90°	 A diagram showing an acute angle of 46° formed by two red rays meeting at a vertex. A yellow arc indicates the angle, and the value 46° is written in blue next to it.
Right Angle	An angle that is exactly 90°	 A diagram showing a right angle of 90° formed by two red rays meeting at a vertex. A yellow arc indicates the angle, and the value 90° is written in blue next to it.
Obtuse Angle	An angle that is greater than 90° and less than 180°	 A diagram showing an obtuse angle of 130° formed by two red rays meeting at a vertex. A yellow arc indicates the angle, and the value 130° is written in blue next to it.
Straight Angle	An angle that is exactly 180°	 A diagram showing a straight angle of 180° formed by two red rays meeting at a vertex. A yellow arc indicates the angle, and the value 180° is written in blue above the arc.
Reflex Angle	An angle that is greater than 180° and less than 360°	 A diagram showing a reflex angle of 308° formed by two red rays meeting at a vertex. A yellow arc indicates the angle, and the value 308° is written in blue next to it.
Full Angle	An angle that is exactly 360°	 A diagram showing a full angle of 360° formed by two red rays meeting at a vertex. A yellow circle indicates the angle, and the value 360° is written in blue next to it.

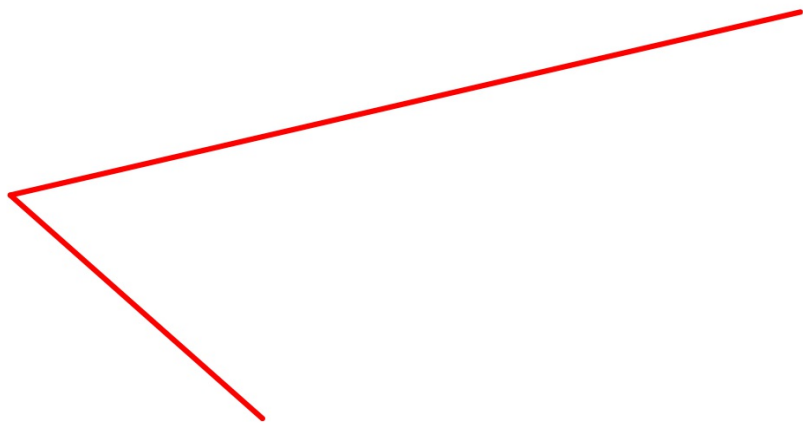
Can you identify these different angles?

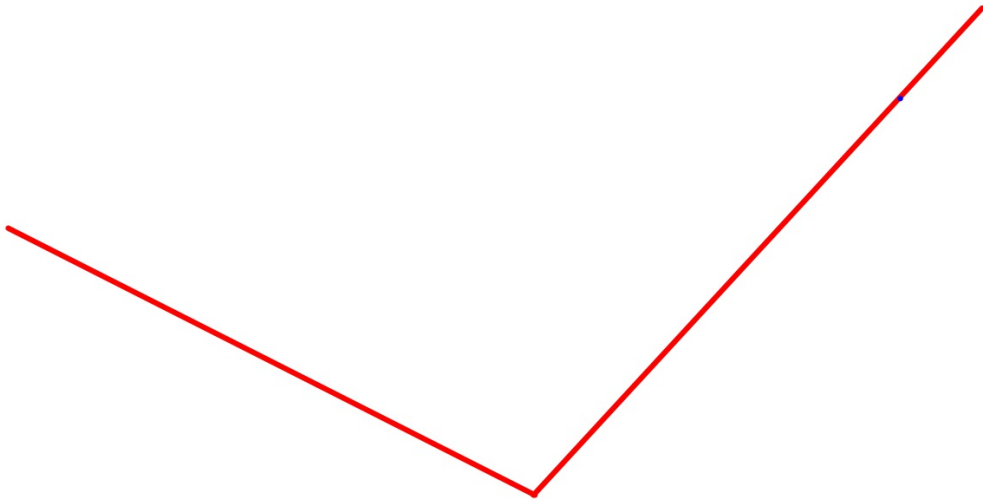


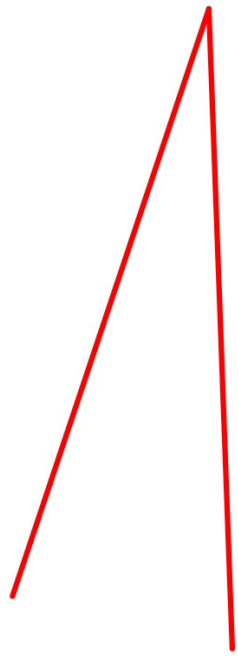














Which angle is larger? How can we check?

