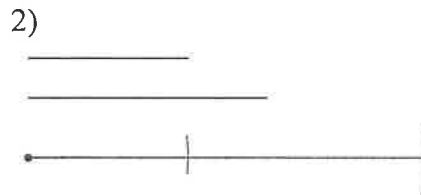
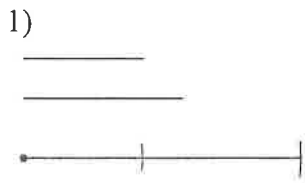


Pre-Algebra

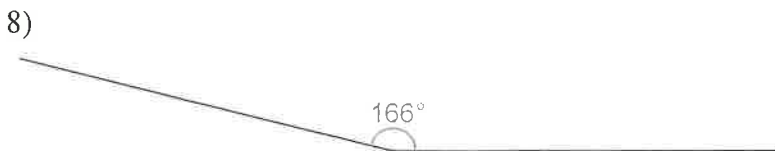
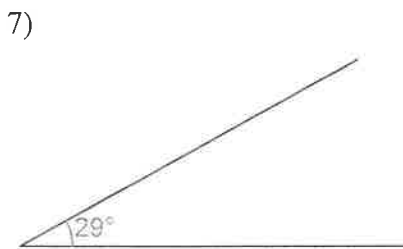
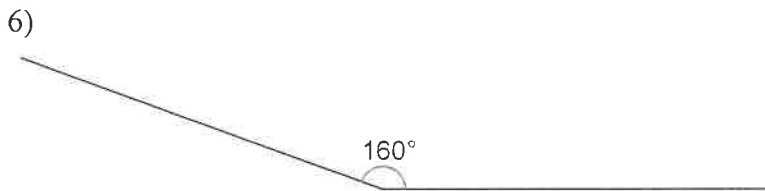
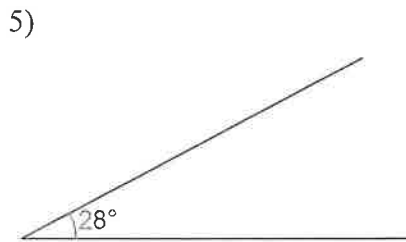
Construct a line segment whose length is equal to the sum of the lengths of the given line segments.



Use a ruler to measure the length of each line segment. Measure each segment in centimeters. Round your measurements to the nearest millimeter.

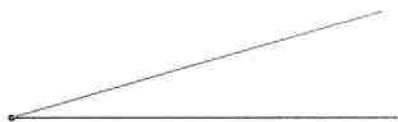


Find the measure of each angle to the nearest degree.

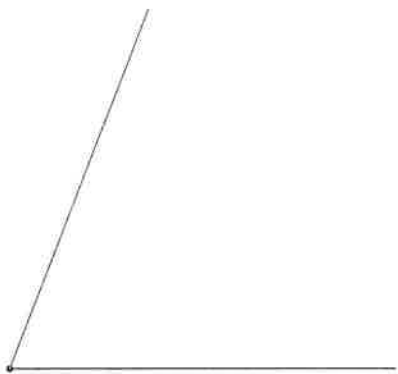


Draw an angle with the given measurement.

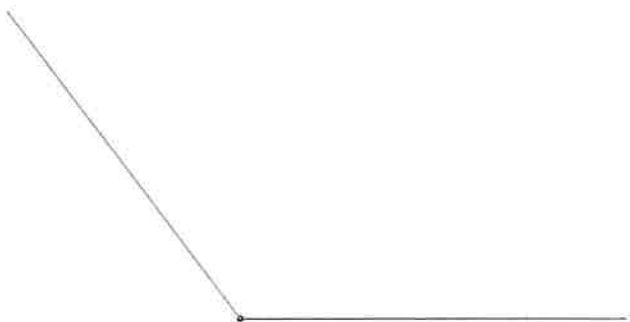
9) 16°



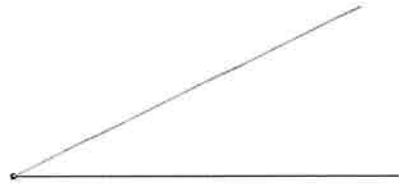
10) 69°



11) 127°



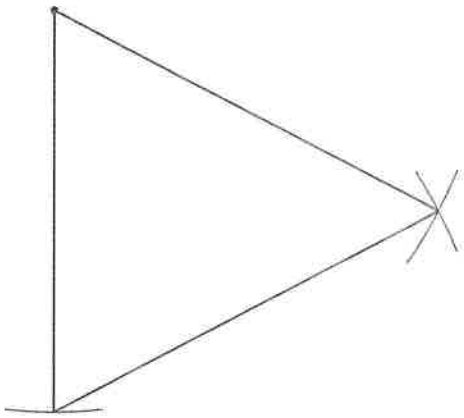
12) 26°



Construct an isosceles triangle given the length of the base and the length of the sides.

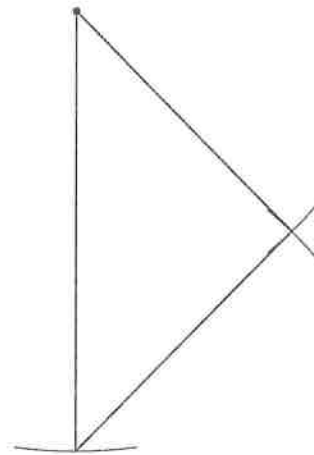
13)

Base: _____
Side: _____



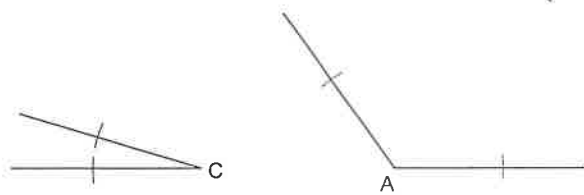
14)

Base: _____
Side: _____

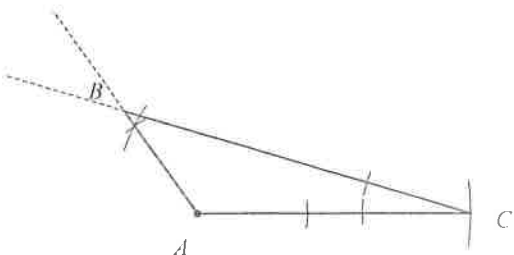


Construct triangle ABC given two angles and the included side.

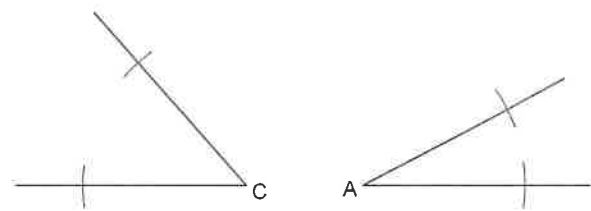
15)



A ————— C



16)



A ————— C

