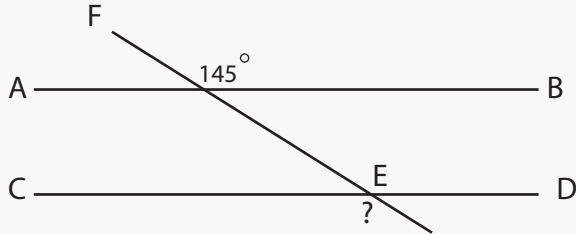


# Angles on Lines

Name: \_\_\_\_\_ Class: \_\_\_\_\_

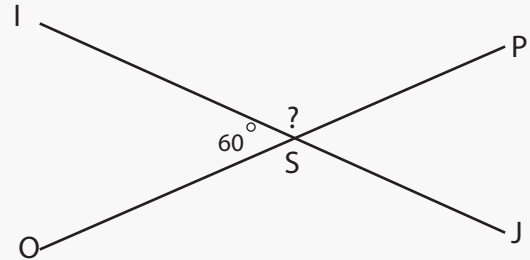
Find the value of the unknown angles

Lines AB and CD are parallel lines



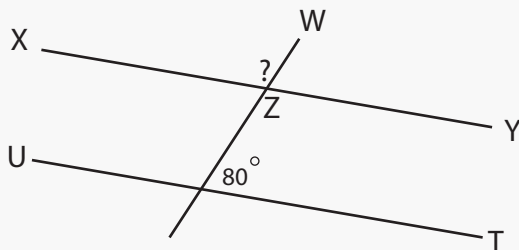
Angle CEF = \_\_\_\_\_

Lines IJ and OP are straight lines



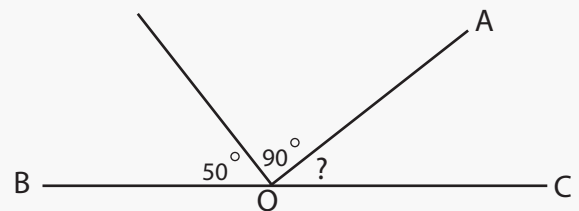
Angle ISP = \_\_\_\_\_

Lines XY and UT are parallel lines



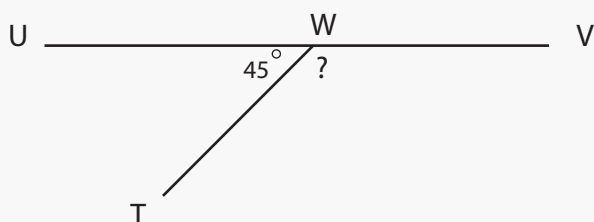
Angle XZW = \_\_\_\_\_

Line BC is a straight line



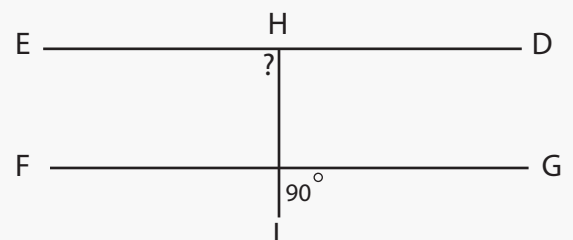
Angle AOC = \_\_\_\_\_

Line UV is a straight line



Angle TWV = \_\_\_\_\_

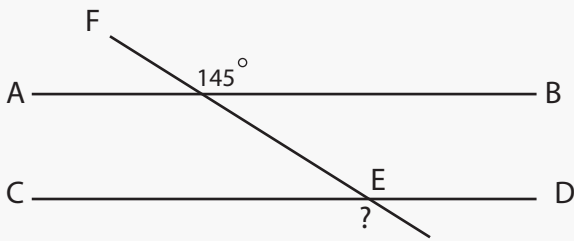
Lines ED and FG are parallel lines



Angle EHL = \_\_\_\_\_

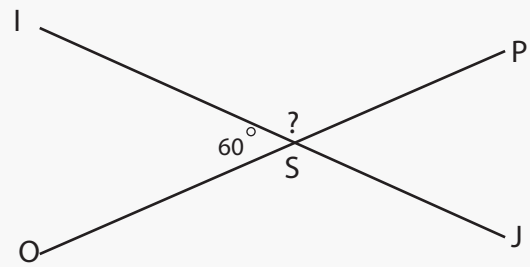
# Answers

Lines AB and CD are parallel lines



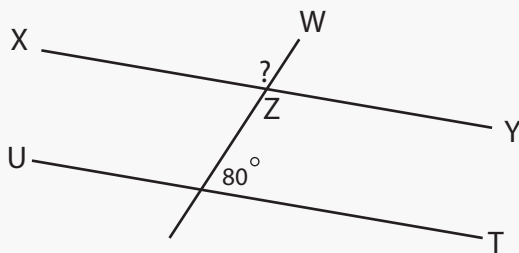
Angle CEF = 145°

Lines IJ and OP are straight lines



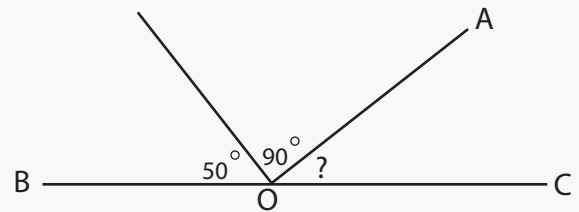
Angle ISP = 120°

Lines XY and UT are parallel lines



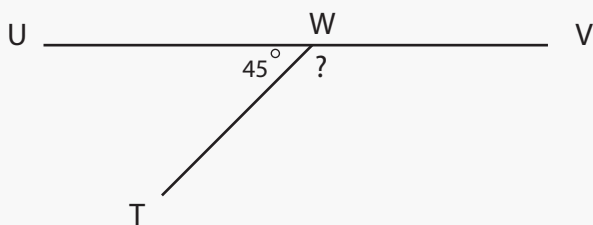
Angle XZW = 100°

Line BC is a straight line



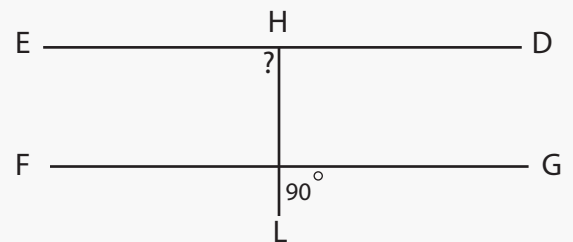
Angle AOC = 40°

Line UV is a straight line



Angle TWV = 135°

Lines ED and FG are parallel lines



Angle EHL = 90°