## Angles on Lines

Name: Class: $\qquad$
Find the value of the unknown angles

Lines $A B$ and $C D$ are parallel lines


Angle CEF =

Lines $X Y$ and UT are parallel lines


Angle XZW = $\qquad$

Lines IJ and OP are straight lines


Angle $\operatorname{ISP}=$

Line $B C$ is a straight line


Angle AOC = $\qquad$

Line UV is a straight lines


Angle TWV = $\qquad$

Lines ED and FG are parallel lines


Angle EHL = $\qquad$

## Answers

Lines $A B$ and $C D$ are parallel lines


Angle CEF $=145^{\circ}$

Lines XY and UT are parallel lines


$$
\text { Angle XZW }=100^{\circ}
$$

Line UV is a straight lines


Angle TWV $=\underline{135^{\circ}}$

Lines IJ and OP are straight lines


Angle ISP $=\underline{120^{\circ}}$

Line $B C$ is a straight line


Angle AOC $=10^{\circ}$

Lines ED and FG are parallel lines


Angle EHL $=\underline{90^{\circ}}$

