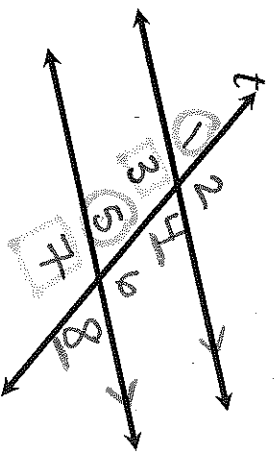


corresponding angles



Same side of t

Both above

or below lines

Ex. $m\angle 1 = 30^\circ$

$m\angle 5 = 25 + x$

$$\begin{array}{r} 30 = 25 + x \\ -25 \quad -25 \\ \hline 5 = x \end{array}$$

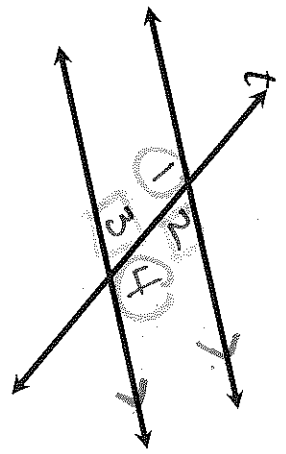
Postulate:

parallel

If \parallel , then corr. \angle s \cong

Converse:

alternate interior angles



opposite sides of t, and inside lines

Ex. $m\angle 1 = 2x$

$m\angle 4 = 50^\circ$

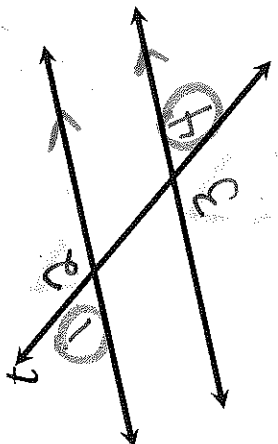
$$\frac{2x}{2} = \frac{50}{2}$$

$$x = 25$$

Theorem:

If \parallel , then alt. int. \angle s \cong

Converse:



alternate exterior angles

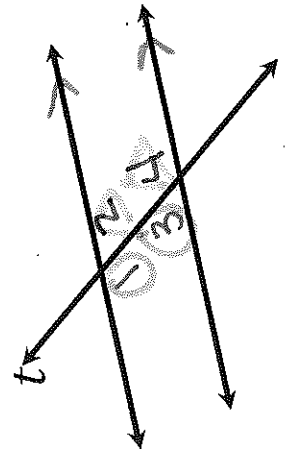
opposite side of t and outside lines

Ex. $m\angle 2 = 60^\circ$
 $m\angle 3 = 2x + 4$

$$\begin{array}{r} 60 = 2x + 4 \\ -4 \quad -4 \\ \hline 56 = 2x \\ \frac{56}{2} = \frac{2x}{2} \\ 28 = x \end{array}$$

Theorem: If $l \parallel$, then alt. ext. \angle s \cong

Converse:



consecutive interior angles

Same side & inside lines

Ex. $m\angle 1 = 50^\circ$
 $m\angle 2 = 130$
 $180 - 50 = 130$

Theorem: If $l \parallel$, then cons. int. \angle s are supplementary (180°)

Converse: