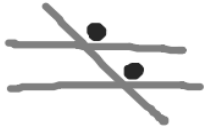
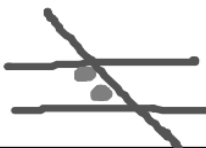
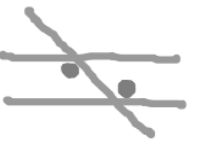
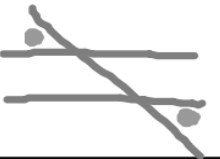
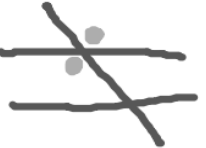



Ticket Out

Ticket Out	Description of what it looks like	Example (picture)	Congruent or Supplem.	Set up to solve for x
Corresponding	same position		congruent	angle = angle
Consecutive Interior	interior same side of transversal		supplementary	angle + angle = 180
Alternate Interior	interior opposite sides of transversal		congruent	angle = angle
Alternate Exterior	exterior opposite sides of transversal		congruent	angle = angle
Vertical	across forms X		congruent	angle = angle
Linear Pair	side by side and forms a line		supplementary	Angle + Angle = 180°