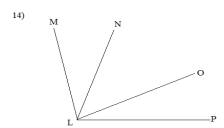


$$\angle 1 = 3x^2 - 7x + 22$$

$$\angle 3 = 4x + 26$$

What is the measure of angle 2?



$$MLN = x + 23$$

$$NLO = x$$

What is the measure of angle MLP?

$$NLP = 4x - 39$$

$$\angle$$
MLN  $\cong$   $\angle$ OLP

15) Draw two supplementary angles that share a vertex but are NOT adjacent...