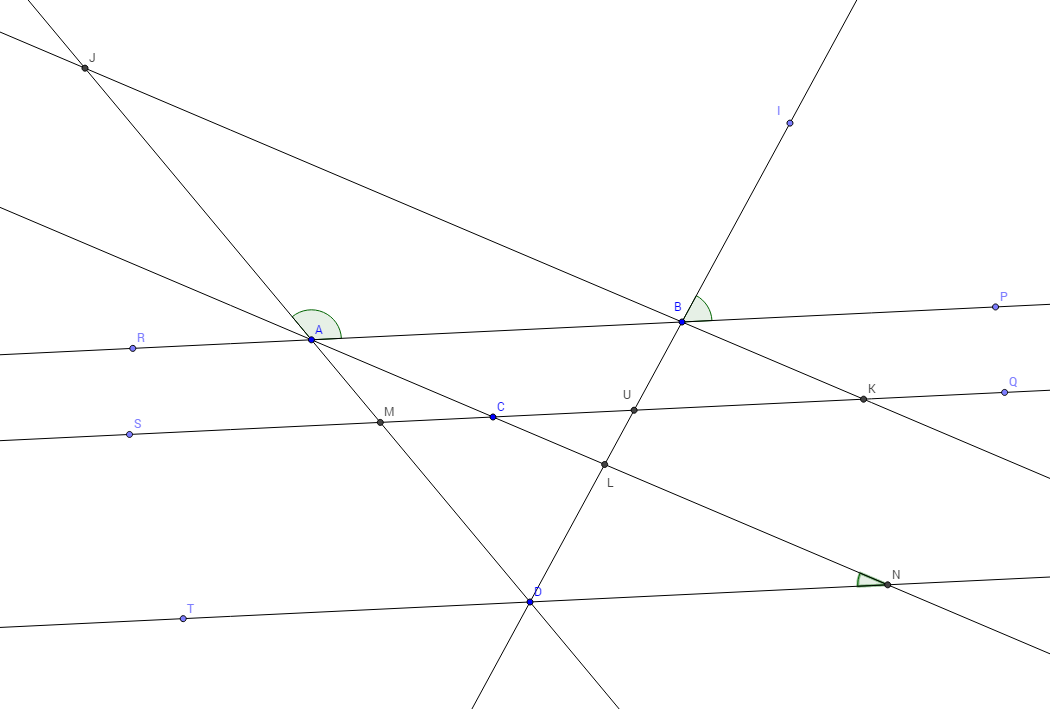
**Transversals Practice 1 Label Measure of Every Angle (Use pencil!) Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Given: m∠JAB = 118° m∠PBI = 51° m∠LND = 24° RA║SK JK║AN SC║DN Period\_\_\_ Date \_\_\_\_\_\_\_**

 **Theorems and Postulates to Use: Vertical ’s, Corresponding ’s, Alt. Interior ’s, Alt. Exterior ’s, Same-side Interior ’s, Linear Pairs**

Note: The three angles in any triangle must add to 180°

The four angles in any quadrilateral must add to 360°