

Special Angles for Parallel Lines – Page B

Using a Ruler & Protractor create Parallel Lines & Transversal as in **Activity A**, **Label All Parts!**

Duplicate the requirements of **Activity A** below using created Parallel Lines & Transversal!

There are (5) Pairs of Angles associated with Parallel Lines **and** a Transversal Line!
Investigate (5) angle web links (URLs) below or the web sites also provided below!
Select any two angles: Identify, Estimate Degrees, Measure Degrees with Protractor!
Comment on whether the Measurement with Protractor verifies Angle Properties!

Supplementary Angles: Estimate = _____ Measurement = _____

Vertical Angles: Estimate = _____ Measurement = _____

Corresponding Angles: Estimate = _____ Measurement = _____

Alternate Interior Angles: Estimate = _____ Measurement = _____

Alternate Exterior Angles: Estimate = _____ Measurement = _____

Links above are from: <http://www.mathsisfun.com/> and <http://www.mathwords.com/>