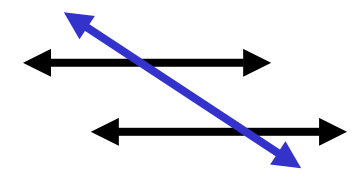
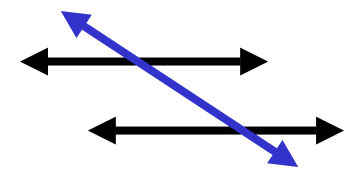
Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of Vertical Angles. Vertical Angles are Equal and Opposite Angles.



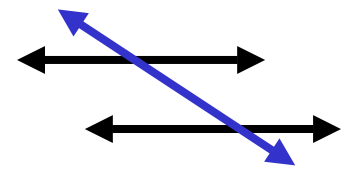
Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of Supplementary Angles. Supplementary Angles together equal 180 degrees.



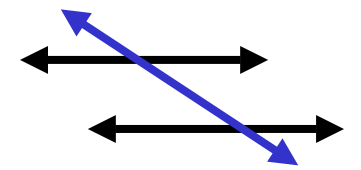
PG NLVM G-SketchPad Micro Worlds C-Geometry CTME RG

Thomas E. Love Educational Consultant Copyright©2006

Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of Corresponding Angles. Corresponding Angles are Equal & Matching Angles.



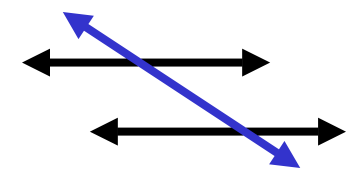
Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of Alternate Interior Angles. Alternate Interior Angles are Equal and Inside Angles.



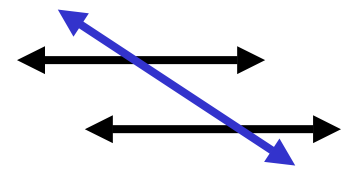
PG NLVM G-SketchPad Micro Worlds C-Geometry CTME RG

Thomas E. Love Educational Consultant Copyright©2006

Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of Alternate Exterior Angles. Alternate Exterior Angles are Equal & Outside Angles.



Line 1 (L1) and Line 2 (L2) are Parallel Lines. A Transversal is a line, that crosses two parallel lines. (T1) is a transversal line. T1 is the blue line. Identify & Mark (2) sets of each Vertical, Supplementary, Corresponding Alternate Interior and Alternate Exterior Angles different from previous.



PG NLVM G-SketchPad Micro Worlds C-Geometry CTME RG