

Lesson 24B: System of Linear Inequalities in Two Variables

Criteria	Mastered (4)	Proficient (3)	Developing (2)	Beginning (1)
Boundary Line (Graphing)	Both lines are plotted accurately with correct slopes and y-intercepts.	Both lines are plotted with minor errors in slope or intercept, but shape is correct.	One line is correct; the other has significant errors.	Lines are incorrectly plotted, slope/intercept misunderstood.
Line Type (Dashed/Solid)	Correctly distinguishes solid ($\leq, \geq$) vs. dashed ($<, >$) for all lines.	Minor error in one line type (e.g., used solid for $<$).	Misunderstands solid/dashed rule consistently.	Line types are ignored or used incorrectly.
Shading Direction	Correctly identifies and shades the region satisfying all inequalities.	Shading is consistent with inequalities but slightly misaligned with lines.	Shading is incorrect for one of the inequalities.	Shading is random or incorrect for both inequalities.

Solution Set (Intersection)	Clearly marks the intersection region. Identifies points that satisfy the system.	Correct overlapping region identified, but not clearly marked.	Misidentifies the intersection, shades areas that only satisfy one inequality.	No clear intersection or solution region shown.
Algebraic Support (Test Point)	Uses test points (e.g., (0.0)) flawlessly to verify shading.	Uses test points with minor errors in calculation.	Test points are used incorrectly or sporadically.	No testing or verification shown.
Mathematical Precision	Rearranges inequalities into slope-intercept form ($y = mx + b$) accurately.	Rearranges with minor algebraic errors.	Significant errors when isolating .	Cannot rearrange to slope-intercept form.