Step 1: On the graph paper provided, write your name as large as possible using only STRAIGHT LINES. Include at least 4 lines of each type of slope: positive slope, negative slope, undefined slope, and zero slope.

Step 2: Once you have written your name, you must highlight (color) each line according to the classification of the slope (positive, negative, undefined, and zero). Pick 4 colors for the 4 different slopes. For example:

Yellow: PositiveBlue: NegativeRed: UndefinedGreen: Zero

Step 3: Write the numerical slope of each line next to each line. Ex. If the slope is $\frac{2}{3}$, write $\frac{2}{3}$ along the line. Outline the numerical slope in black marker or pen.

	5	4	3	1
horizontal lines	Four are included, highlighted and correctly labeled. The slope of the lines are correctly labeled.	Four or less are included, highlighted, and are 80%-99% correctly labeled.	Included but 50%-79% are correctly labeled.	Not included or less than 50% are correctly labeled.
vertical lines	Four are included, highlighted and correctly labeled. The slope of the lines are correctly labeled.	Four or less are included, highlighted, and are 80%-99% correctly labeled.	Included but 50%-79% are correctly labeled.	Not included or less than 50% are correctly labeled.
lines with positive slope	Four are included and highlighted. The slope of the lines are correctly labeled.	Four or less are included, highlighted, and are 80%-99% correctly labeled.	Included but 50%-79% are correctly labeled.	Not included or less than 50% are correctly labeled.
lines with negative slope	Four are included and highlighted. The slope of the lines are correctly labeled.	Four or less are included, highlighted, and are 80%-99% correctly labeled.	Included but 50%-79% are correctly labeled.	Not included or less than 50% are correctly labeled.
Neatness and Presentation	Lines are straight, precise, and clear.	Some lines are not straight or clear.	Most lines are not straight or clear.	Not neat and orderly. Most lines are not straight or clear.

Total =____/25