Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PARALLEL LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT



Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PERPENDICULAR LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT



Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PARALLEL LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT



Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PERPENDICULAR LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT



Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PARALLEL LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT



Directions: 1) Graph YOUR line on both grids (you must plot all of the "nice" points using slope)

2) Plot YOUR point on both grids (use color to emphasize this point)

3) Plot THE PERPENDICULAR LINE that passes through YOUR point ONLY ON THE GRID ON THE RIGHT

