

I pt Perspective

Made EZ

Draw 3 boxes 1 pt

Made EZ

Perspective Terms and Abbreviations

Horizon Line - HL

Line that represents where the sky meets the land. Vanishing points will always be on the horizon line.

Vanishing Point - VP

Point at which all parallel lines converge. There are 1, 2, and 3 point perspectives. If you have more than 1 VP, label them VP 1, VP 2...

Ground Measure Line - GML

Baseline used for all measuring within perspective.

Centerline - CL

Line that represents the center of 1 point perspective or the place where 1 and 2 point perspectives meet.

Measuring Point - MP

Point used to measure to the GML. By drawing from the MP to a place on the GML, you can find where a measurement is in perspective.



2 inches from top of paper

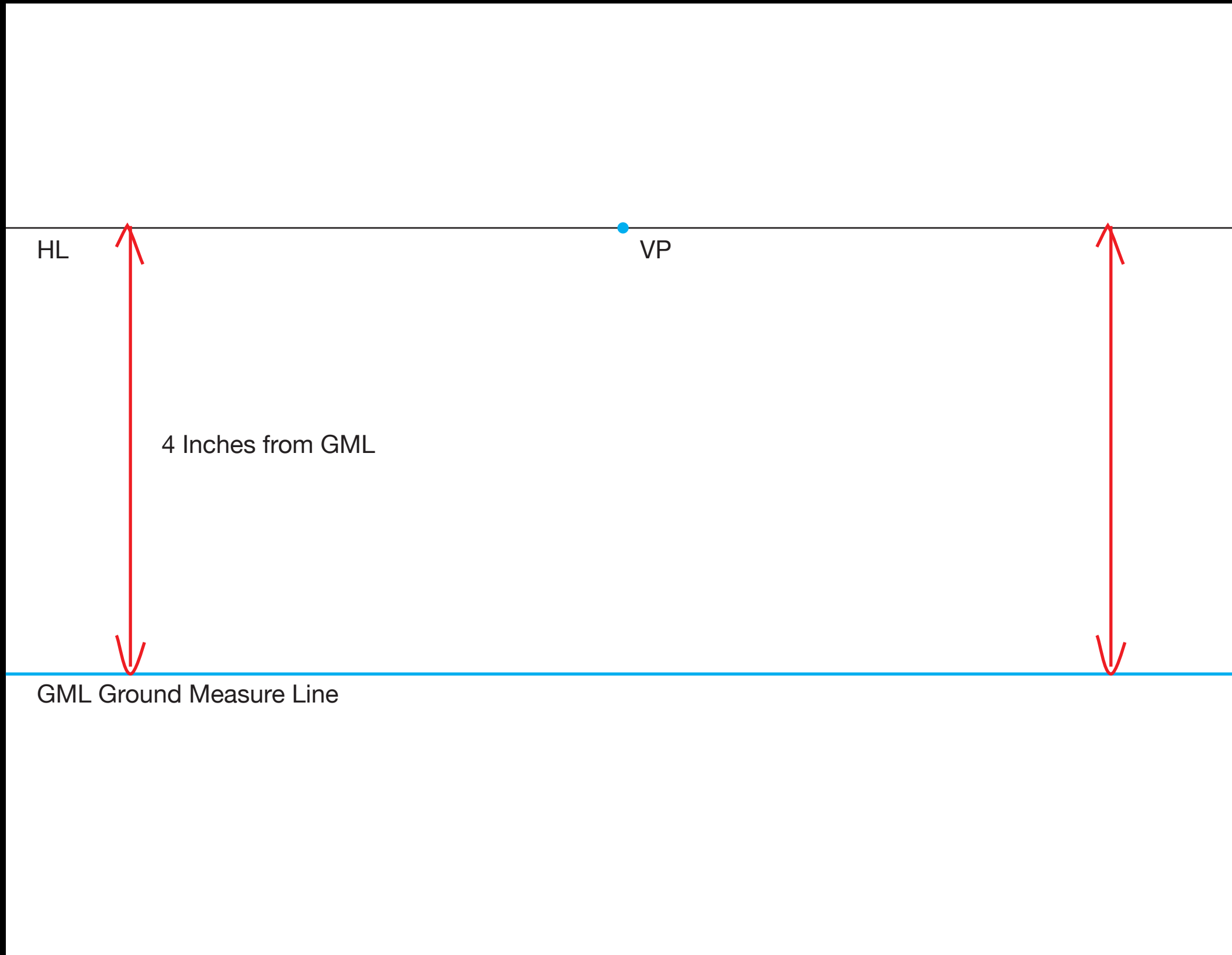
HL Horizon Line

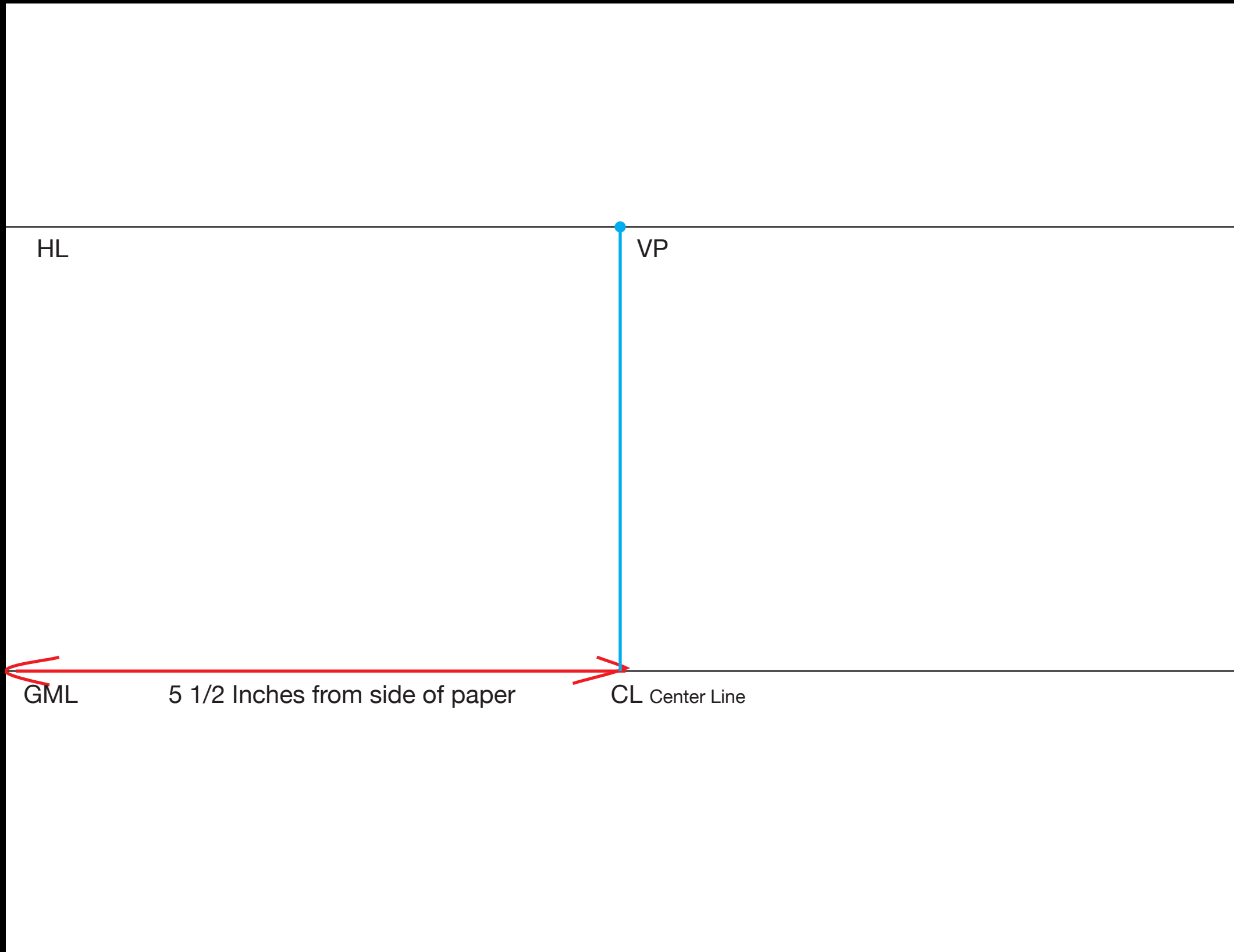


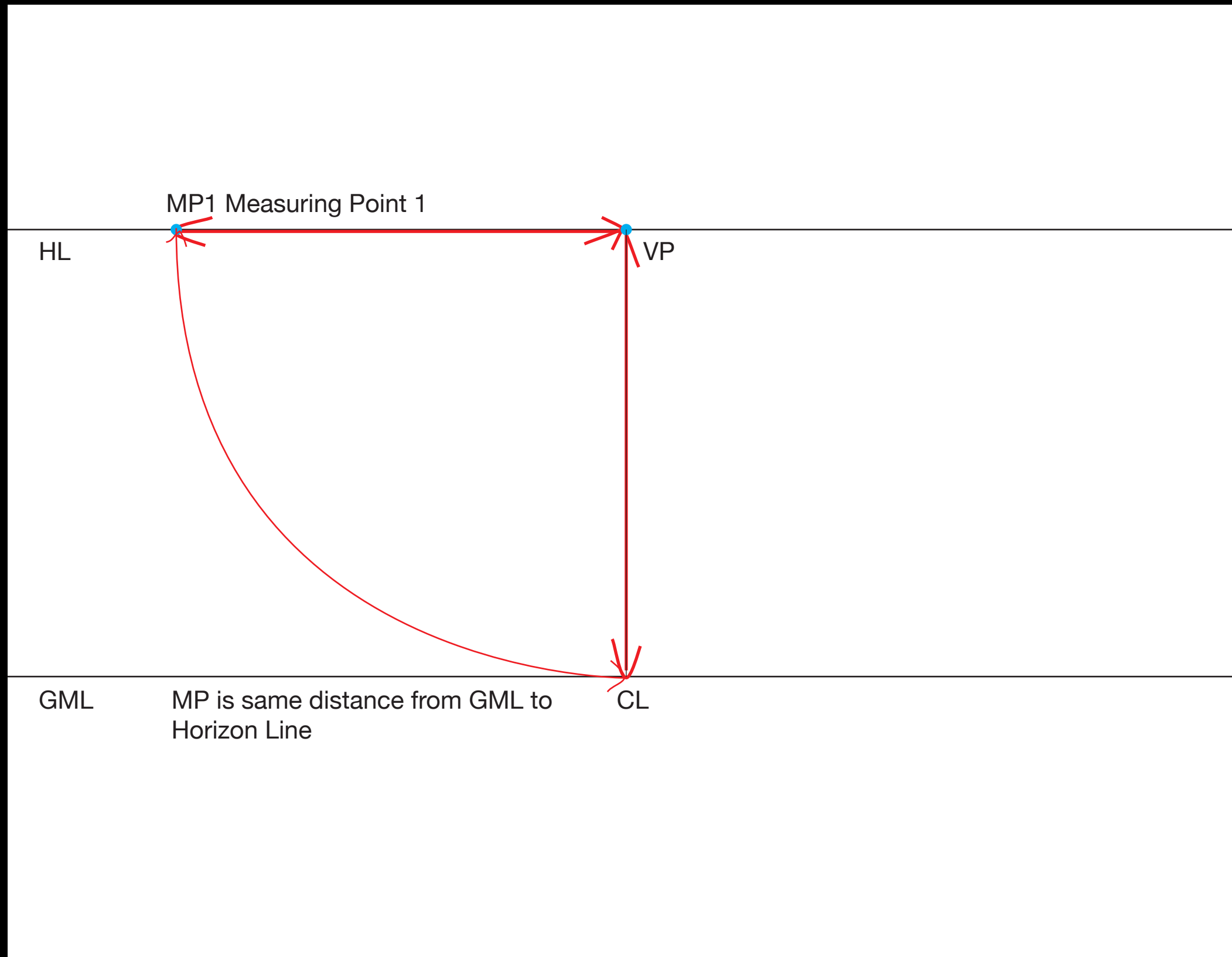
5 1/2 Inches from Side of Paper

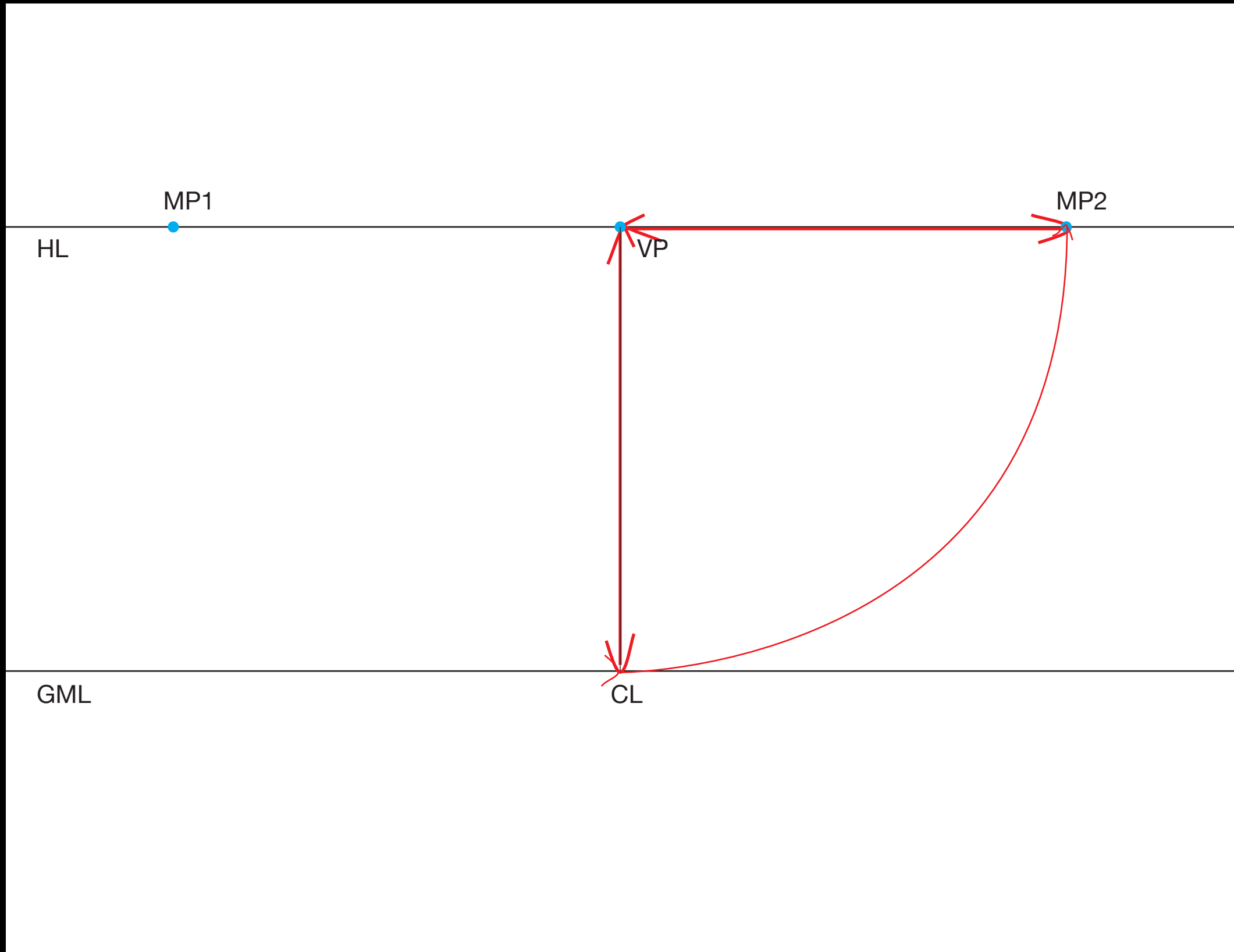
HL

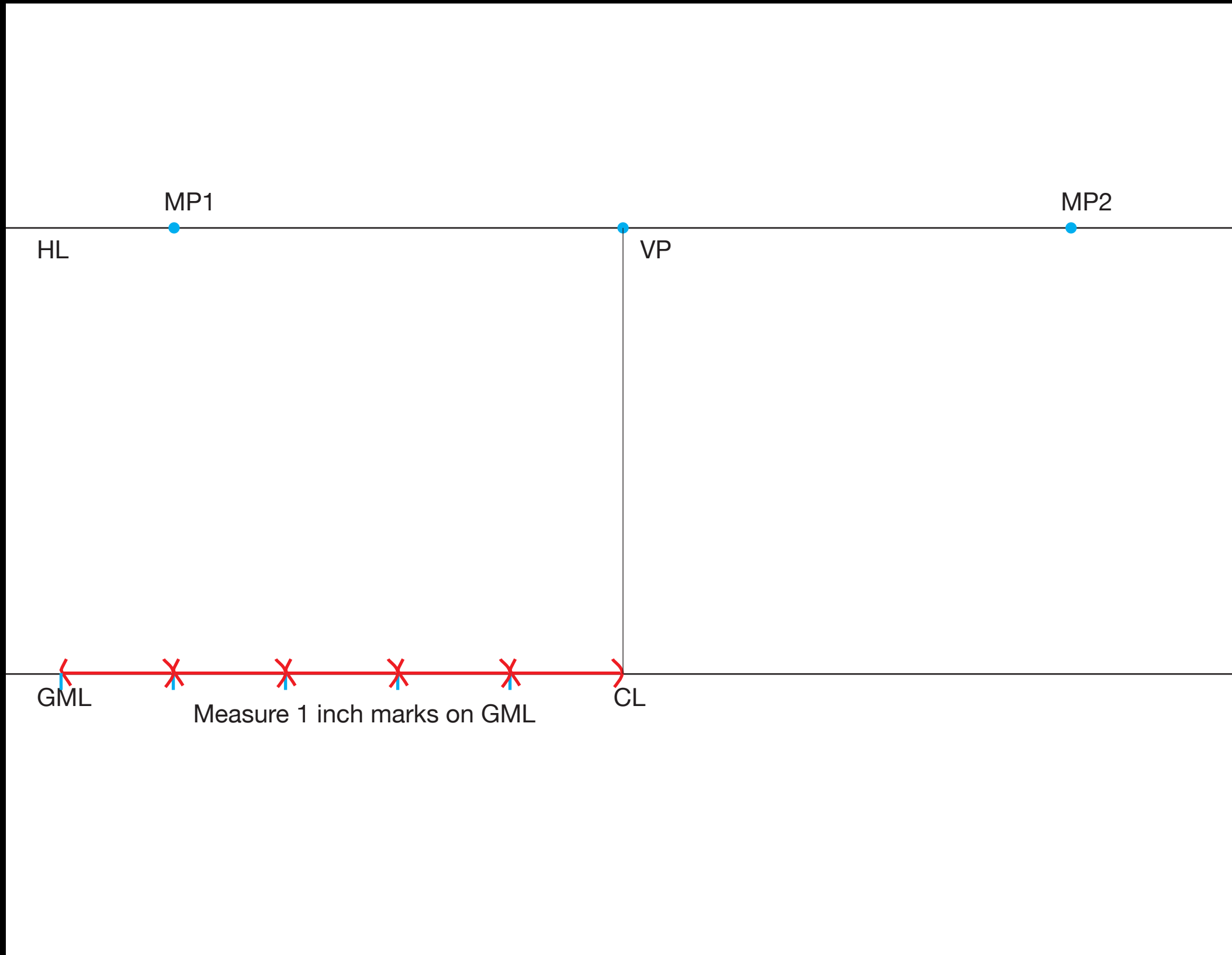
VP Vanishing Point

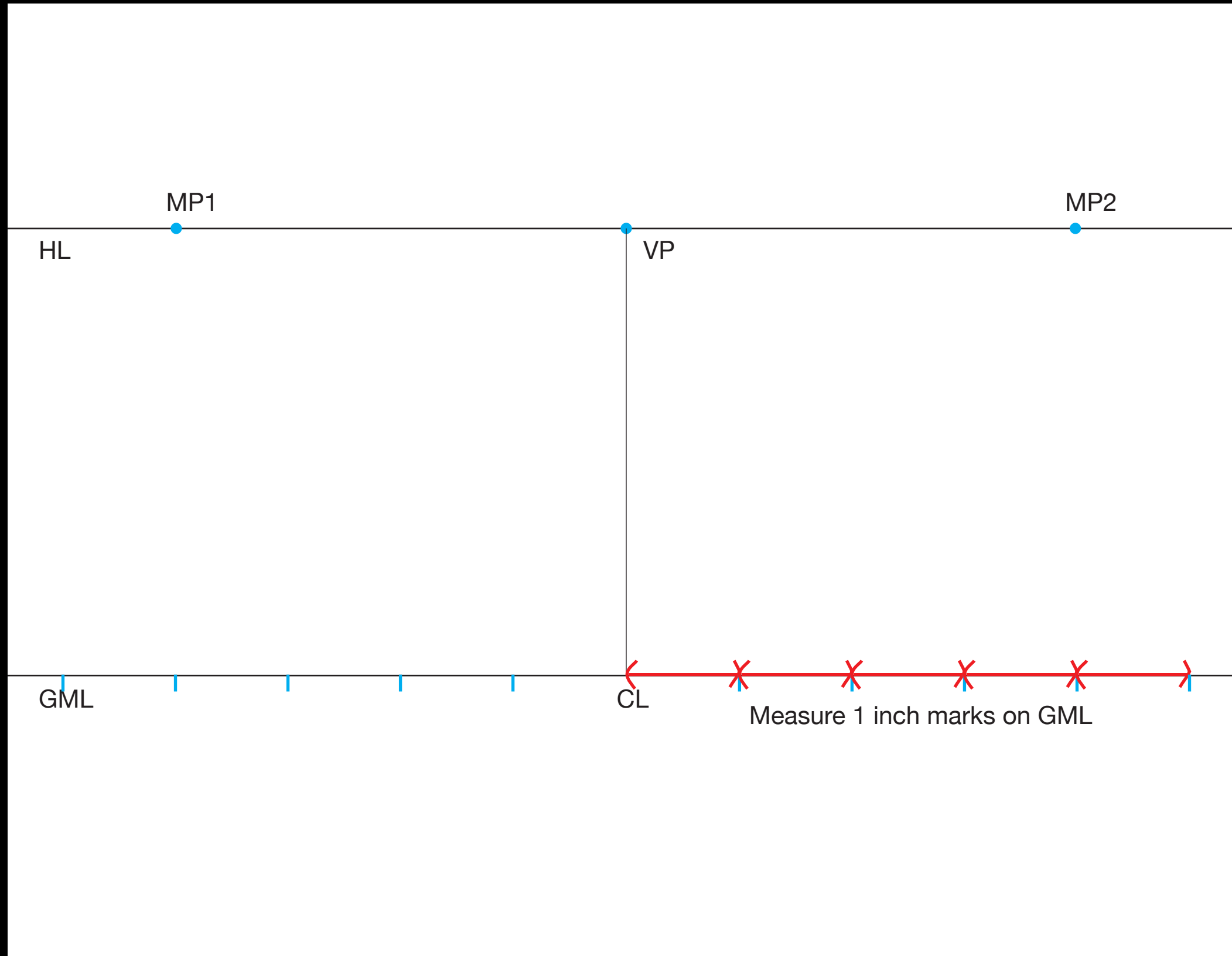


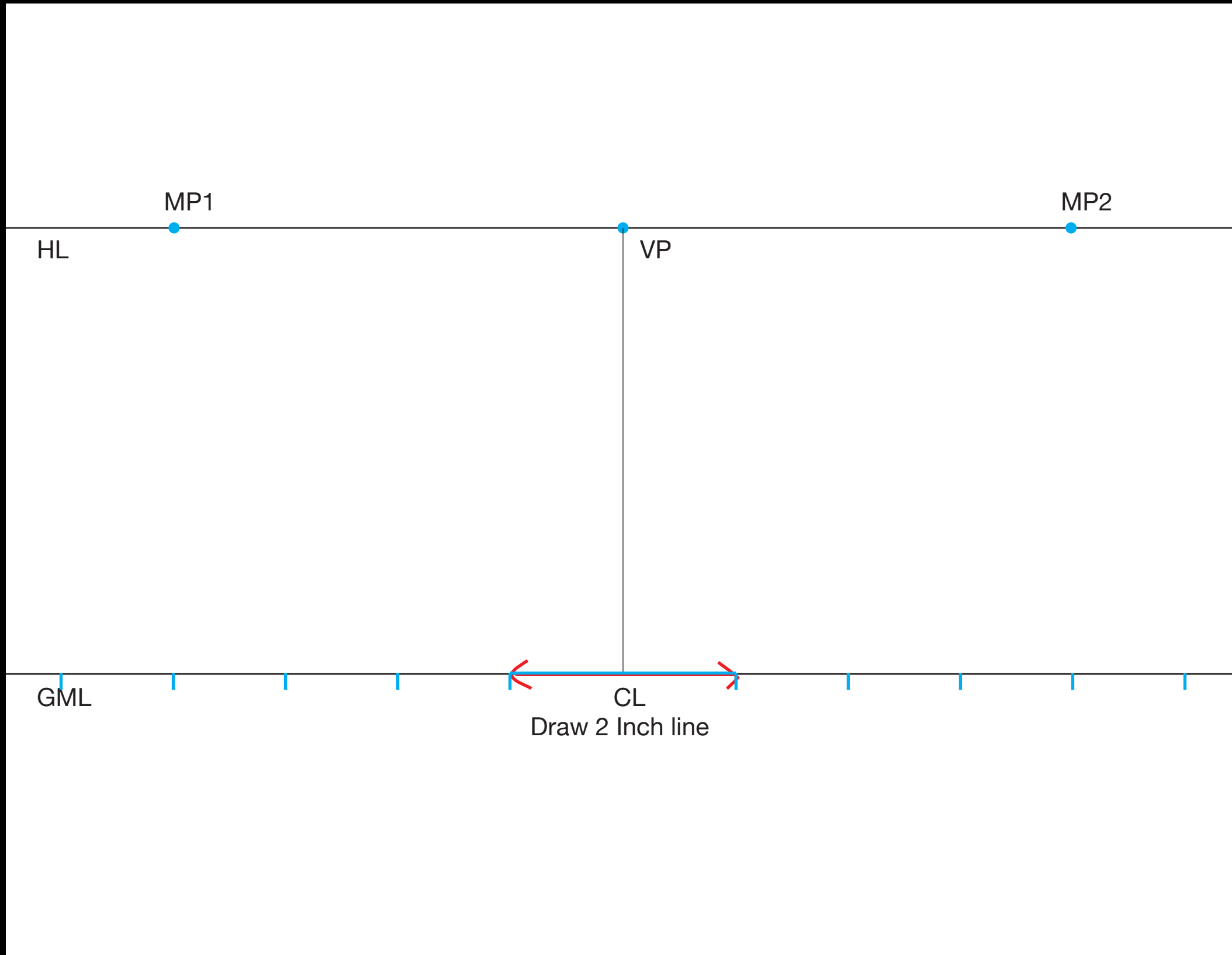


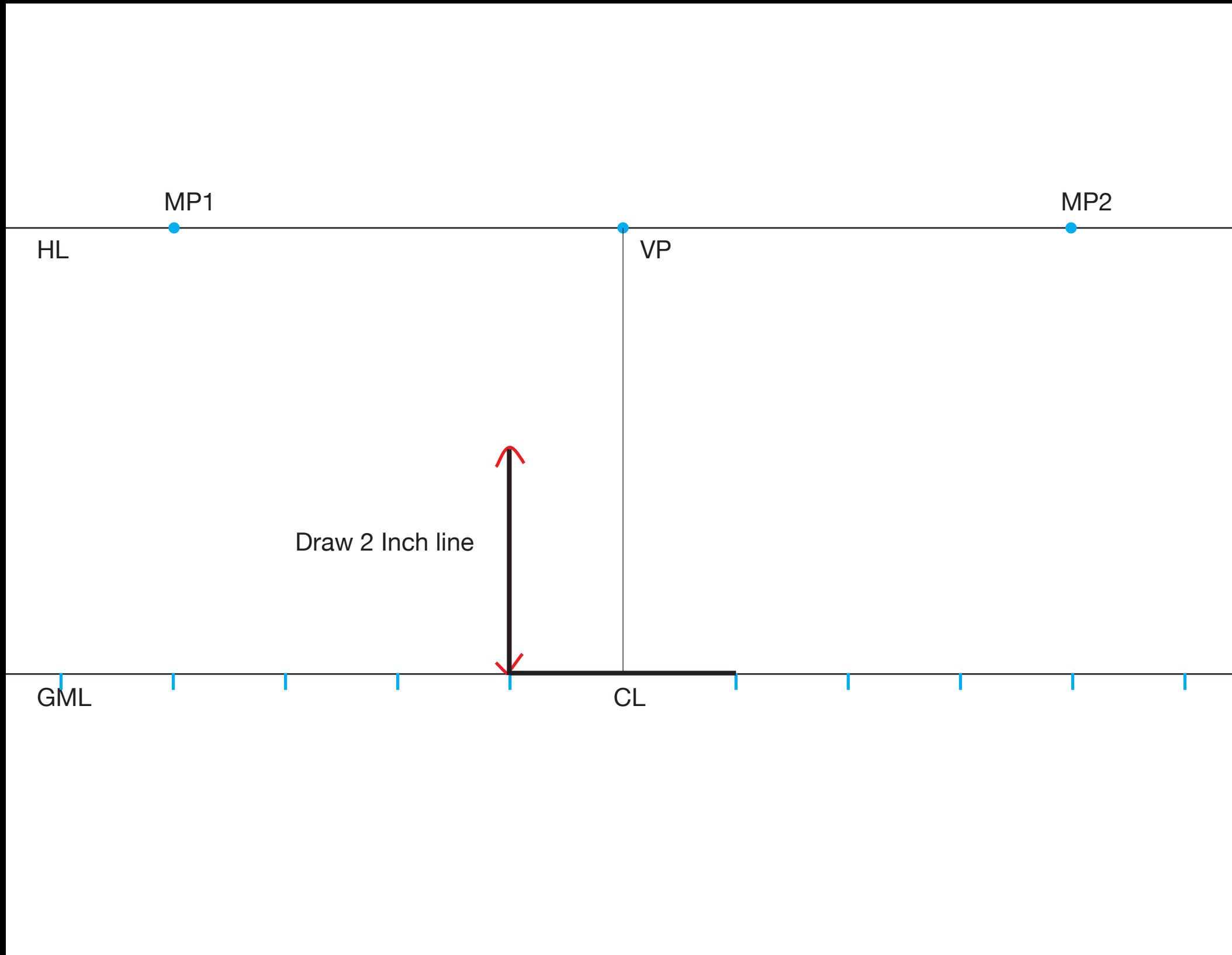


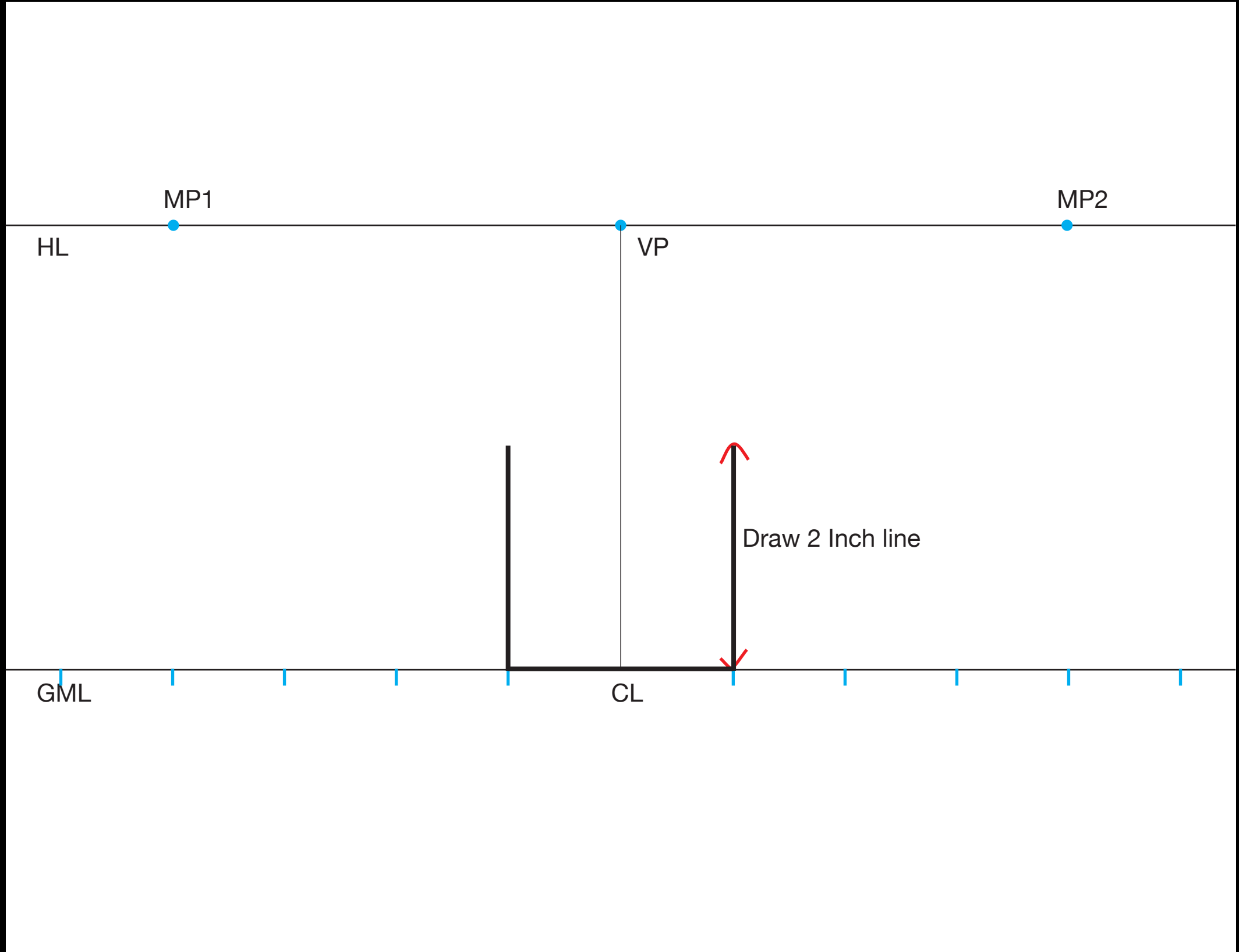


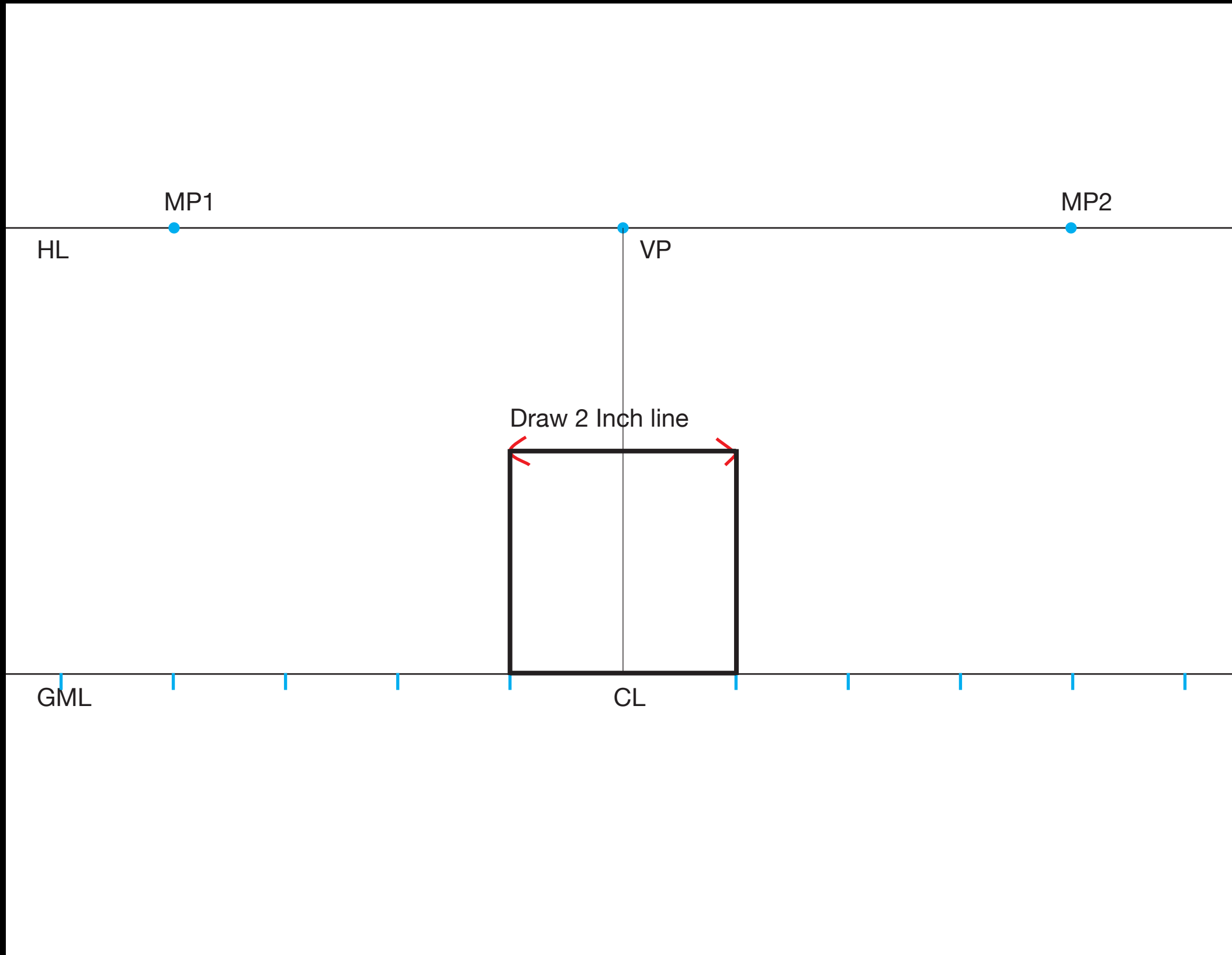


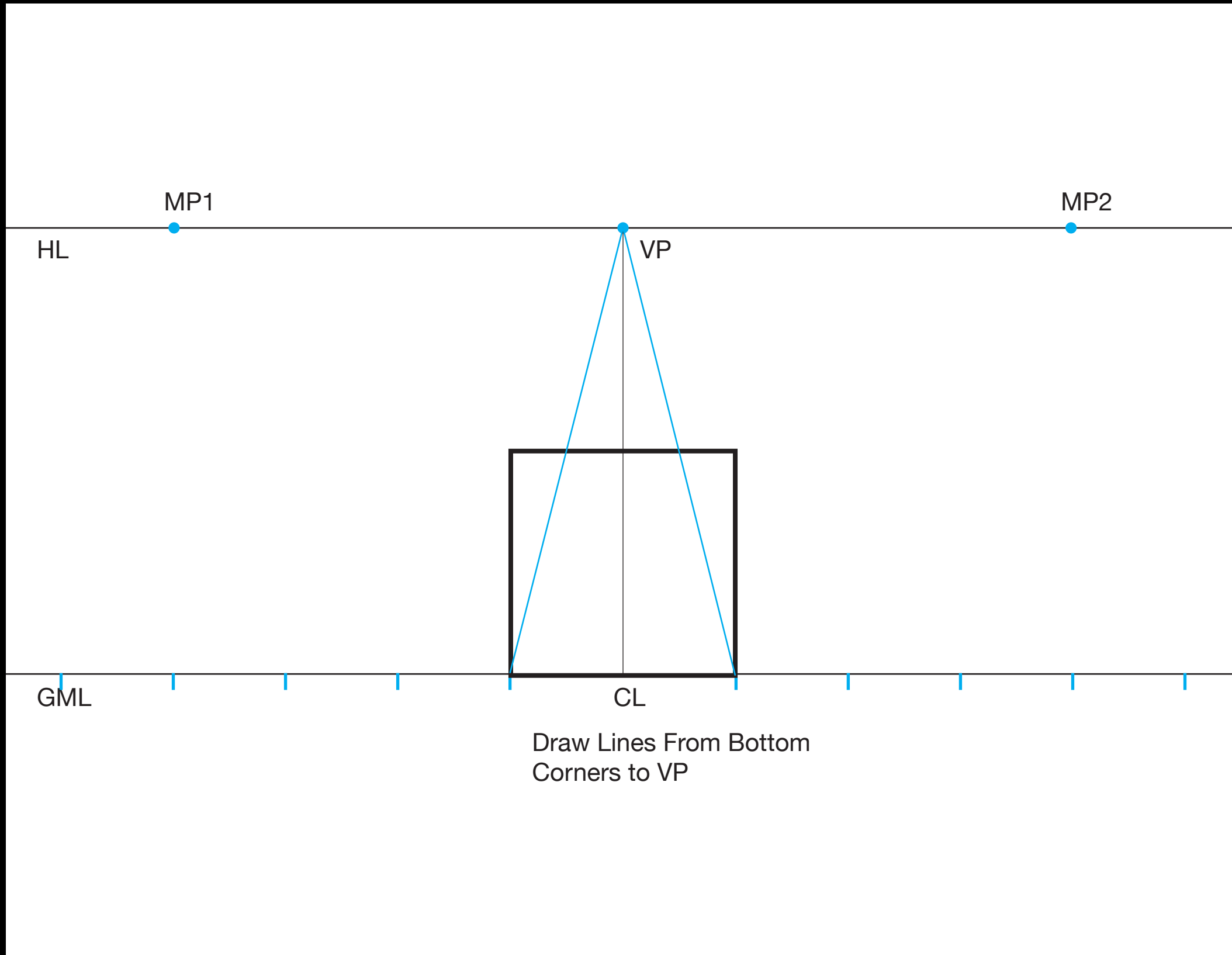


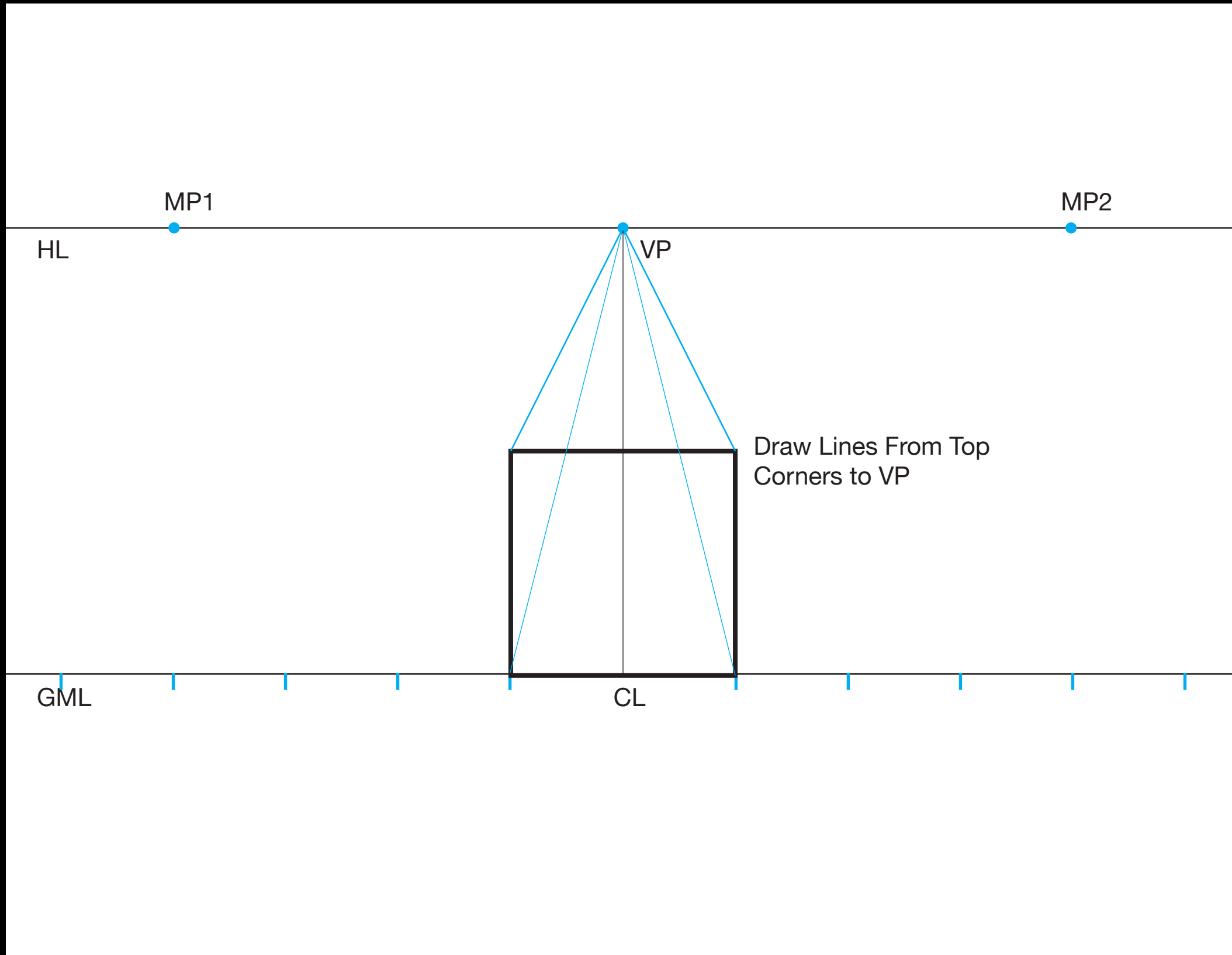


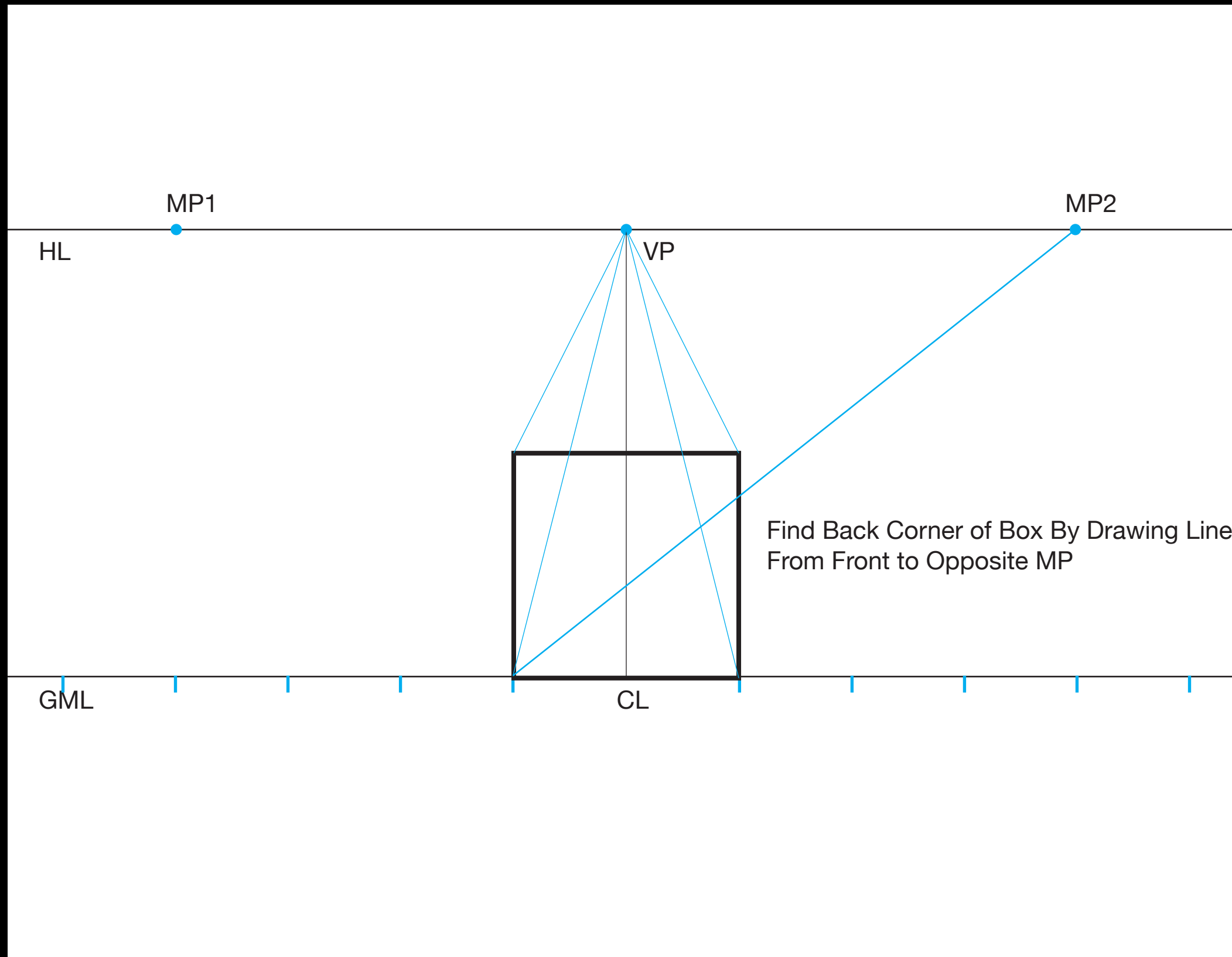


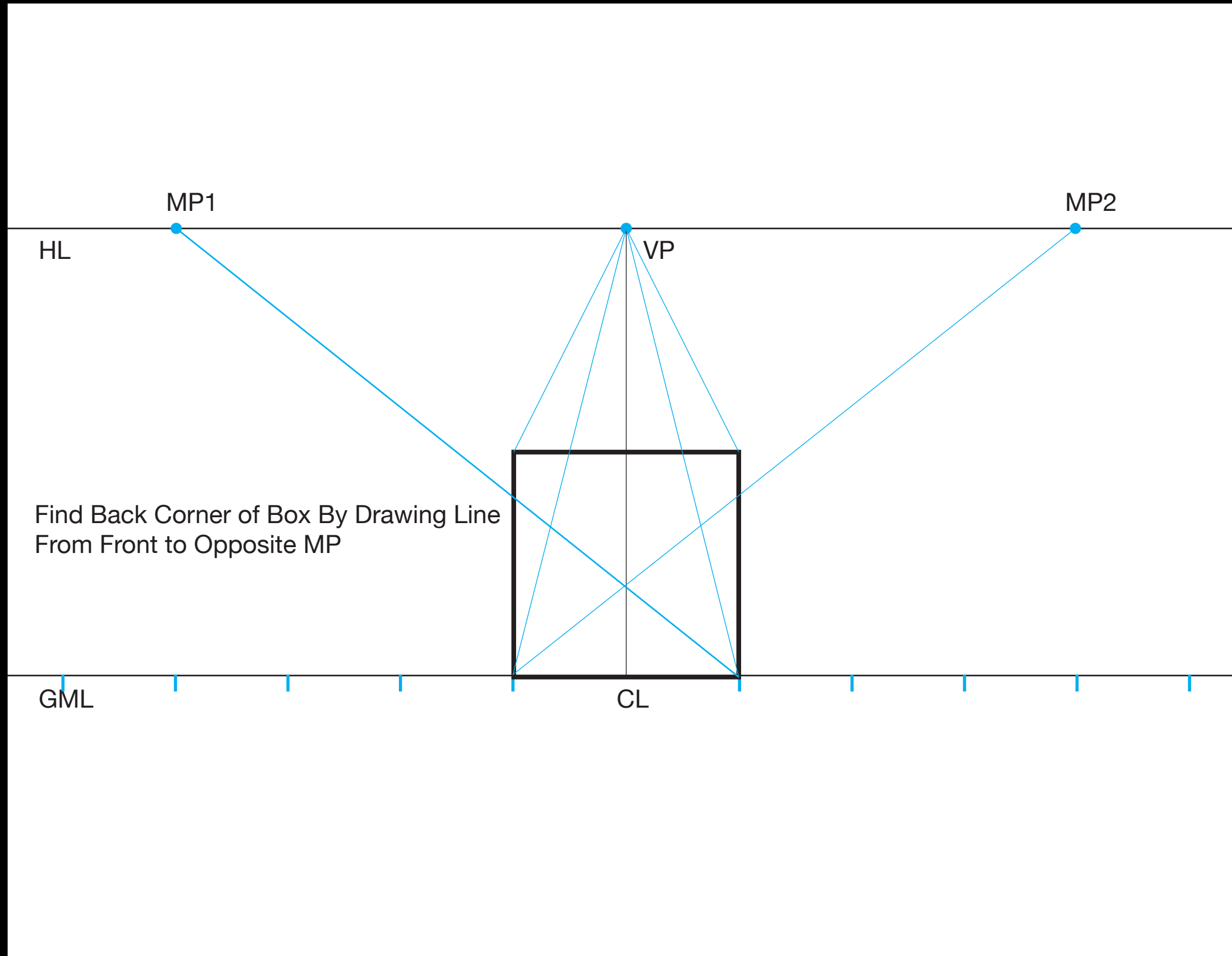


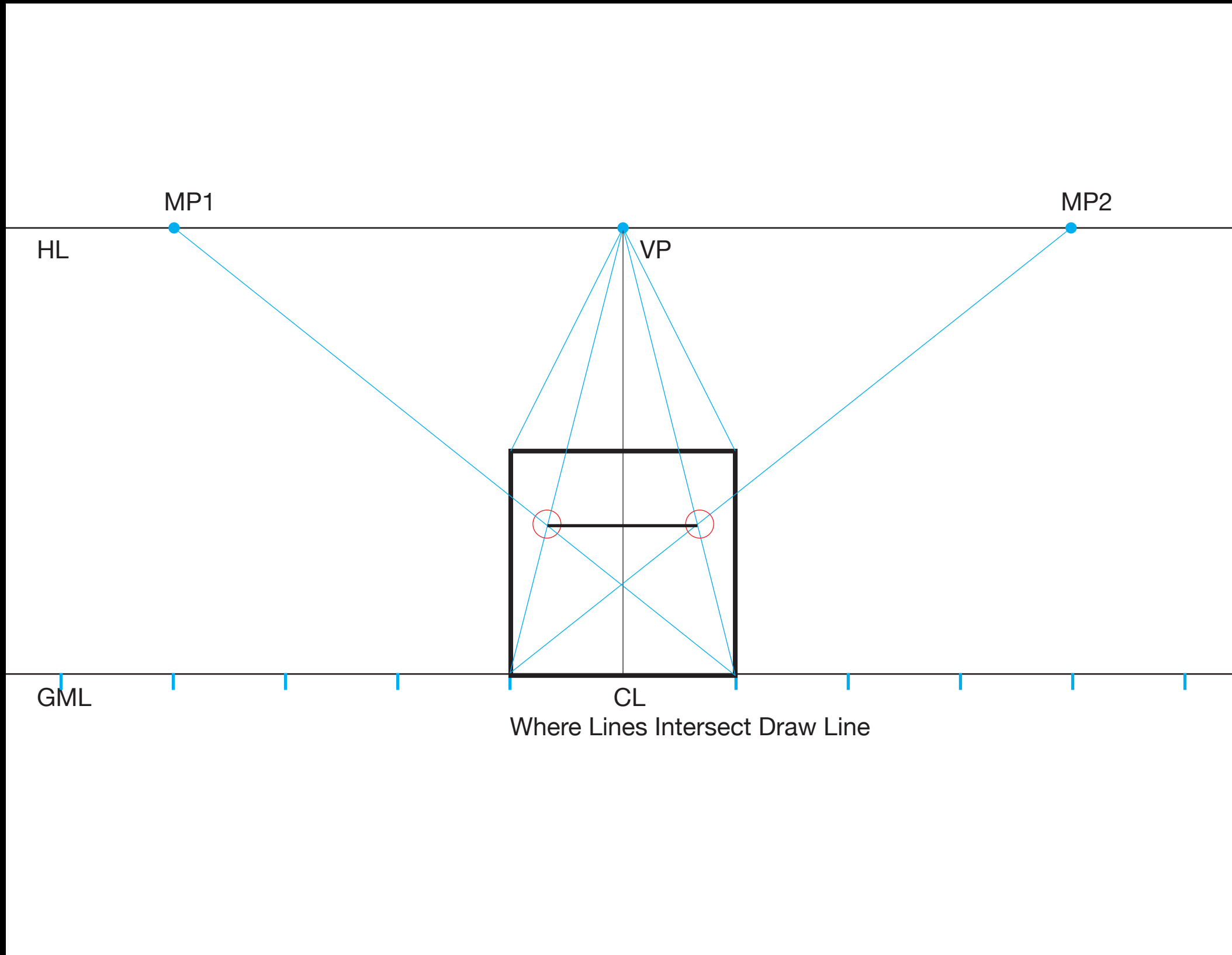


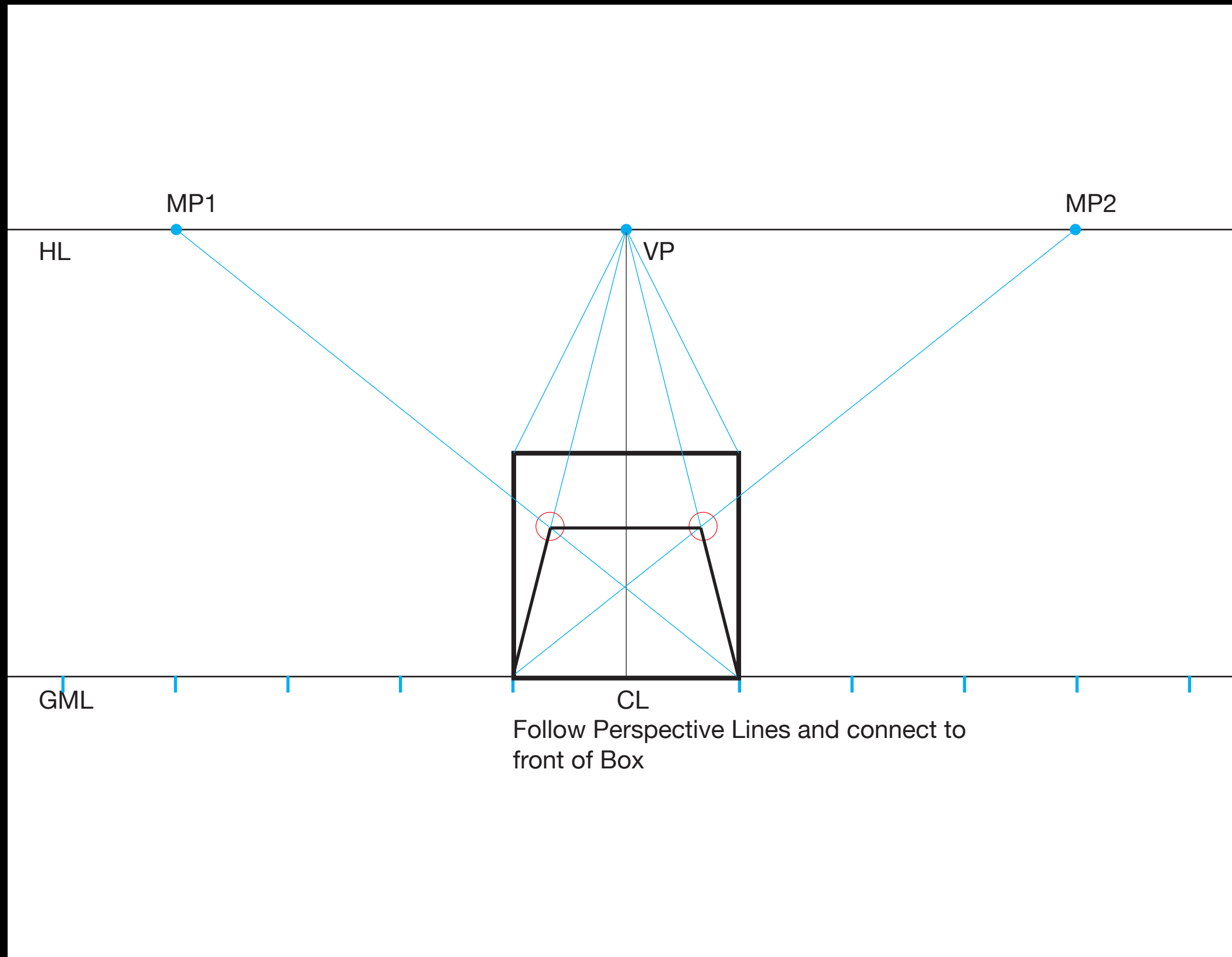


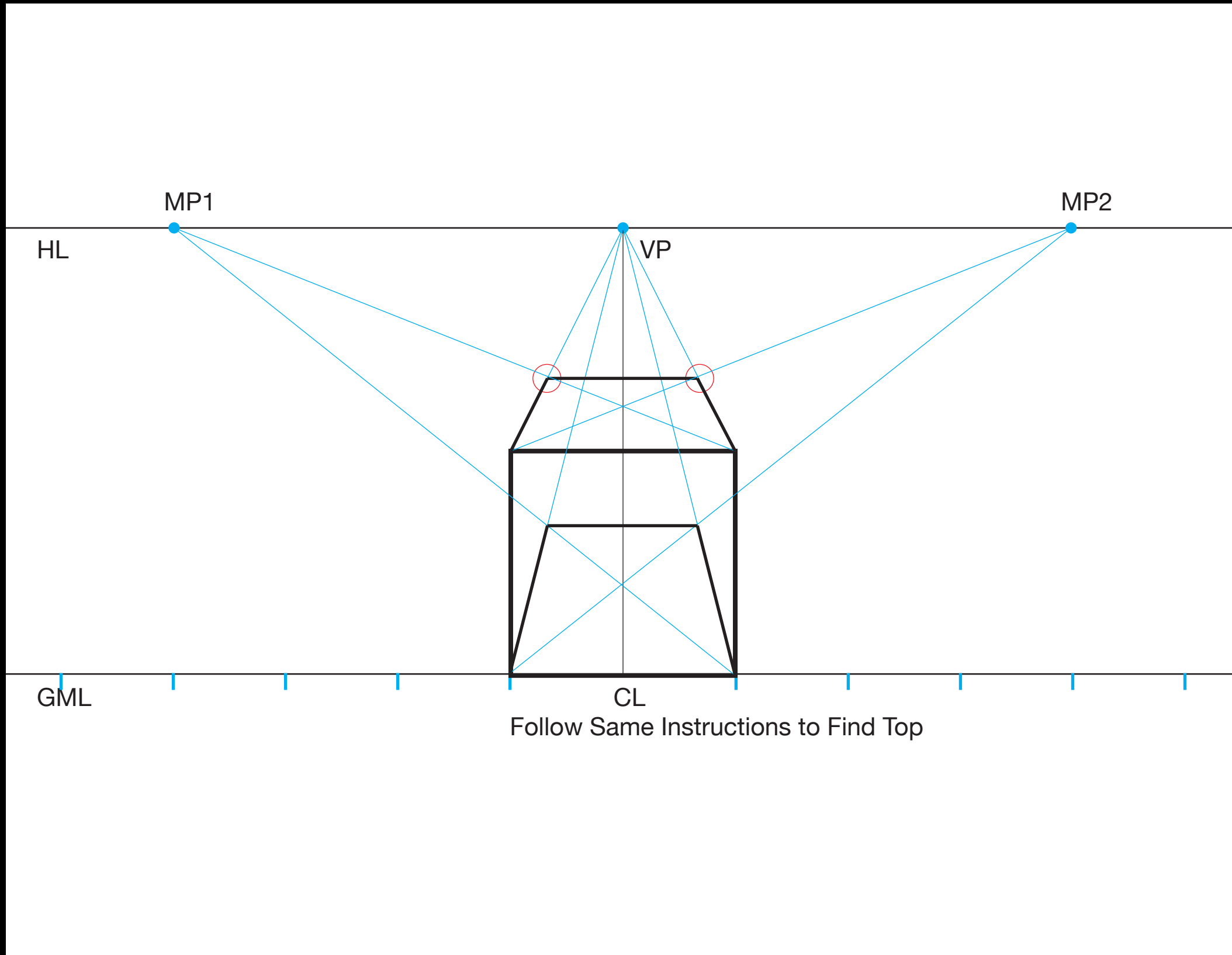


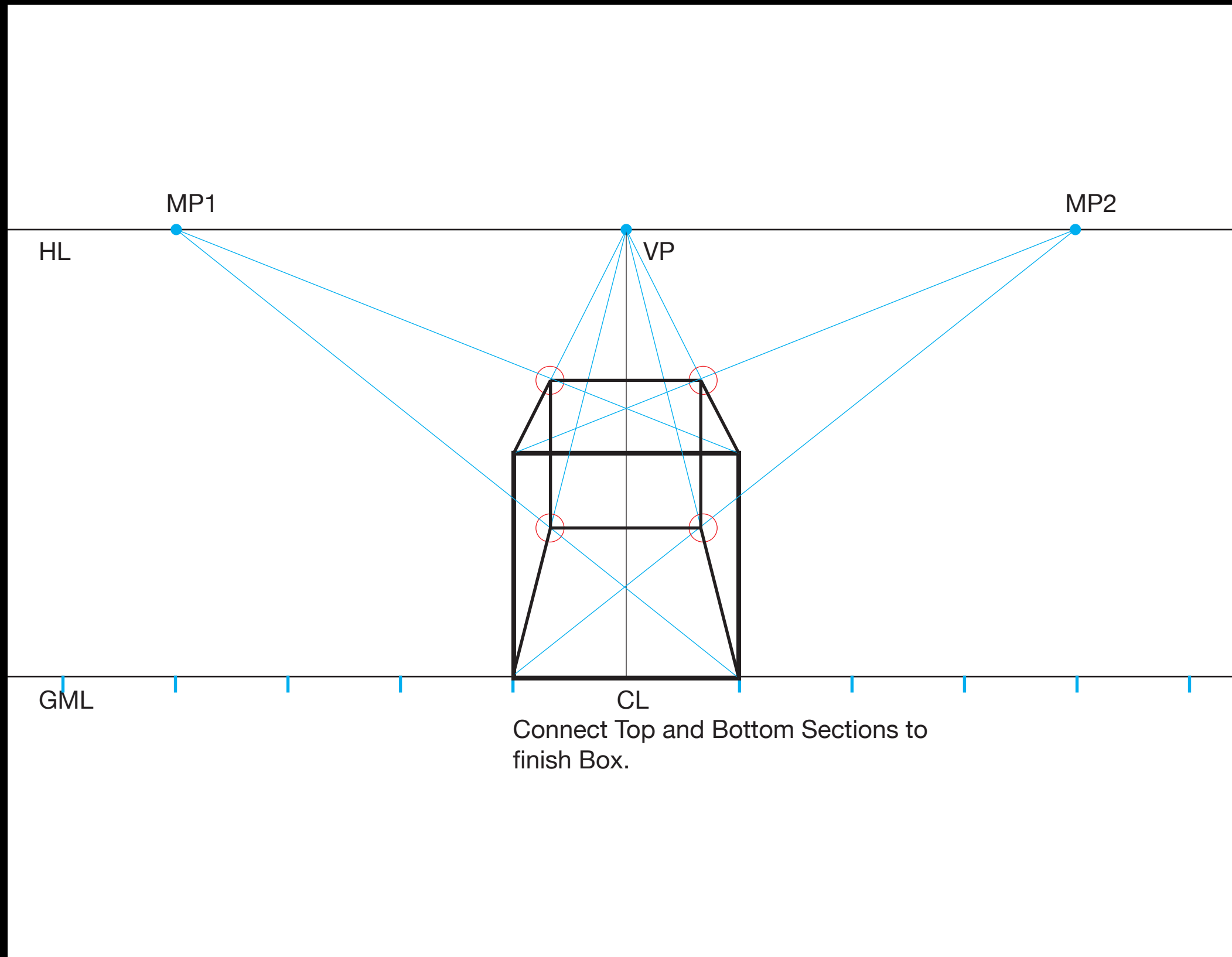


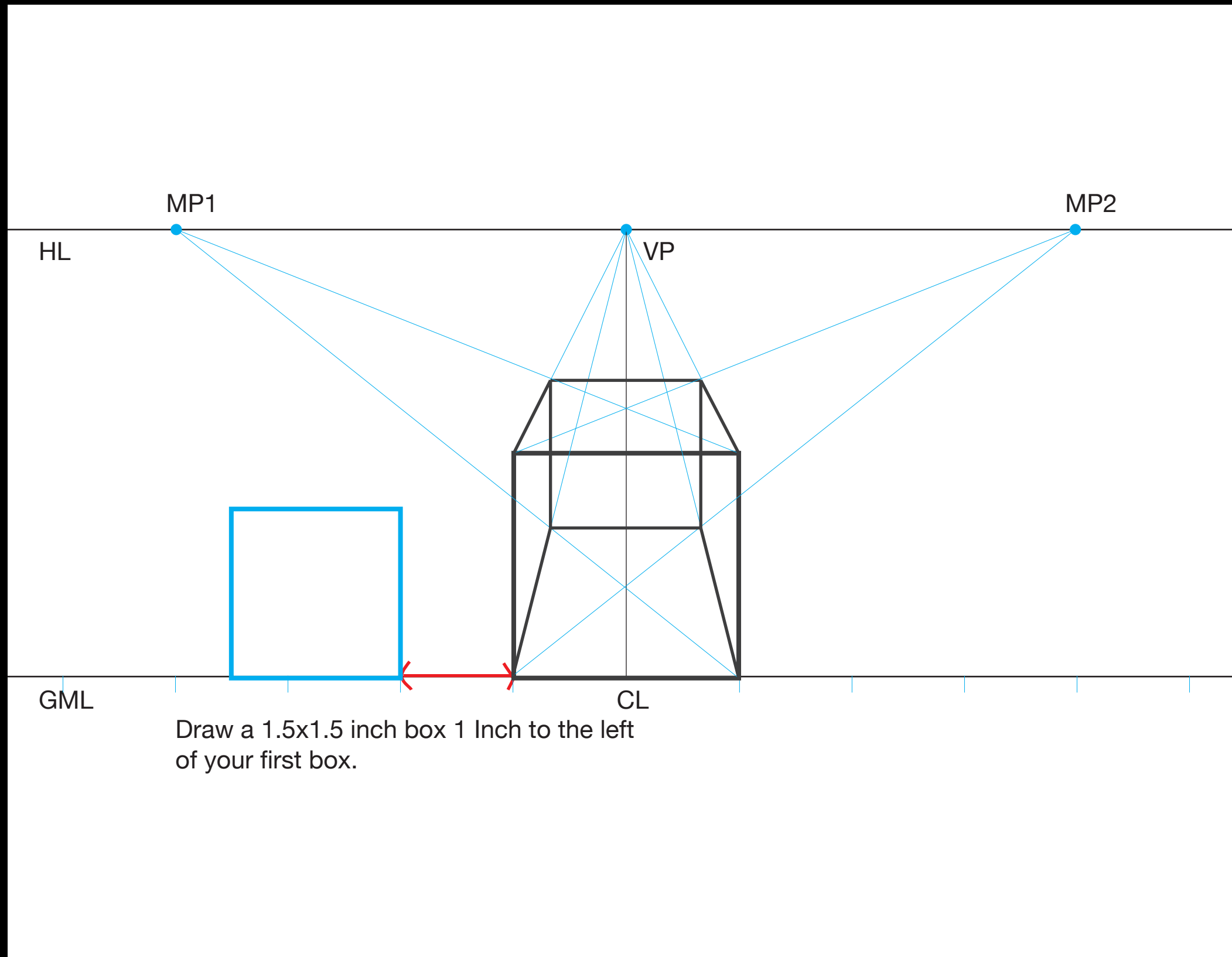


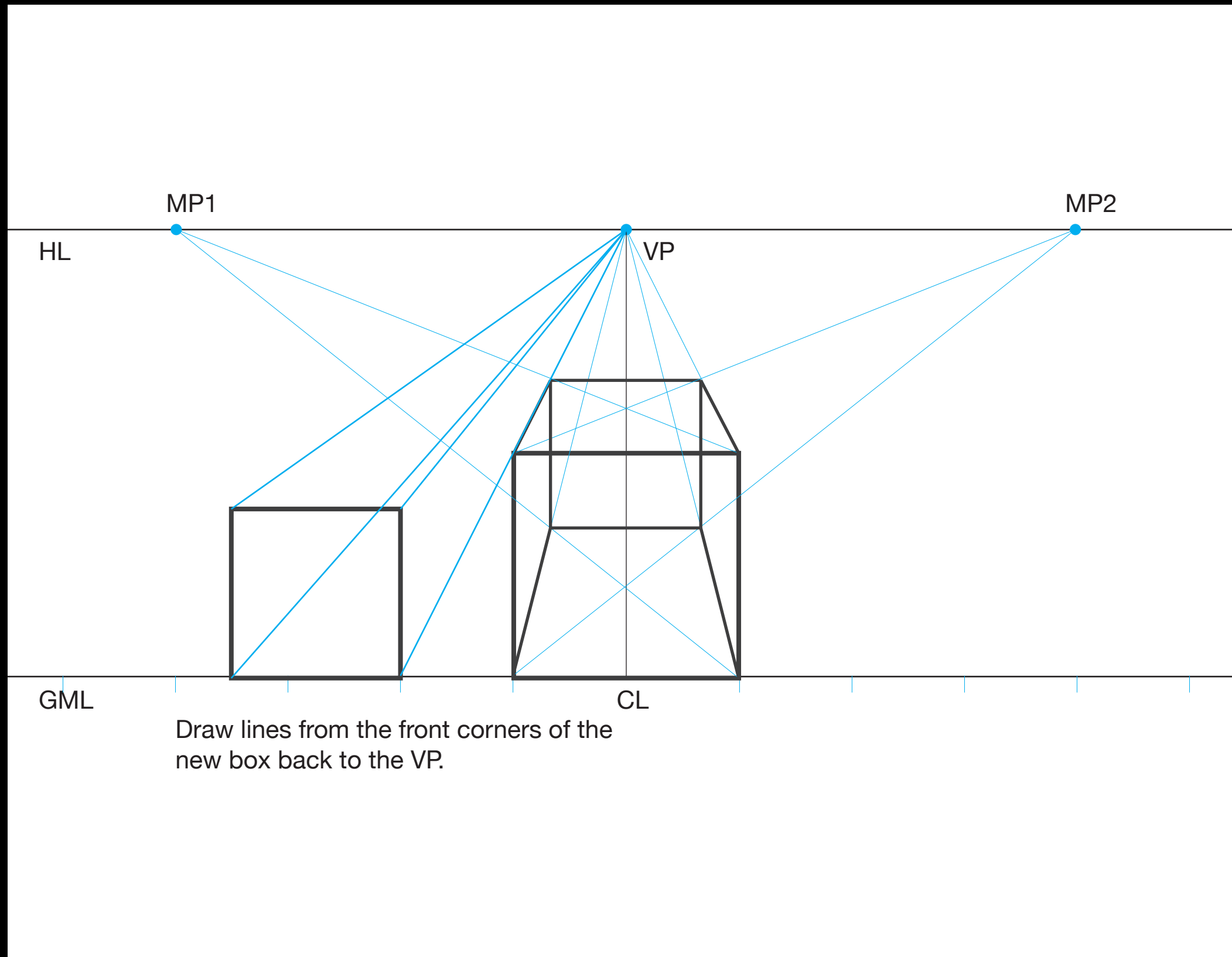


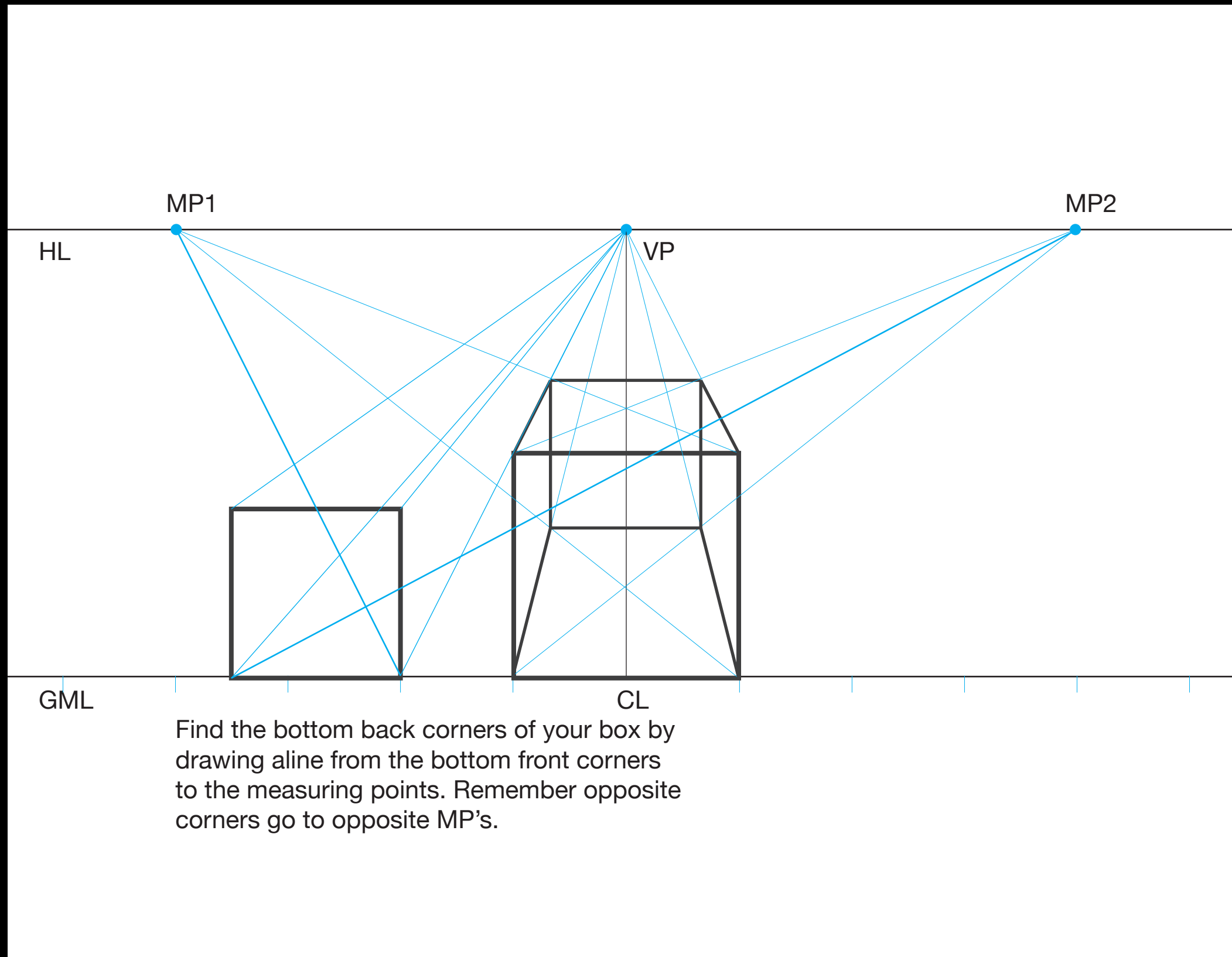












MP1
HL

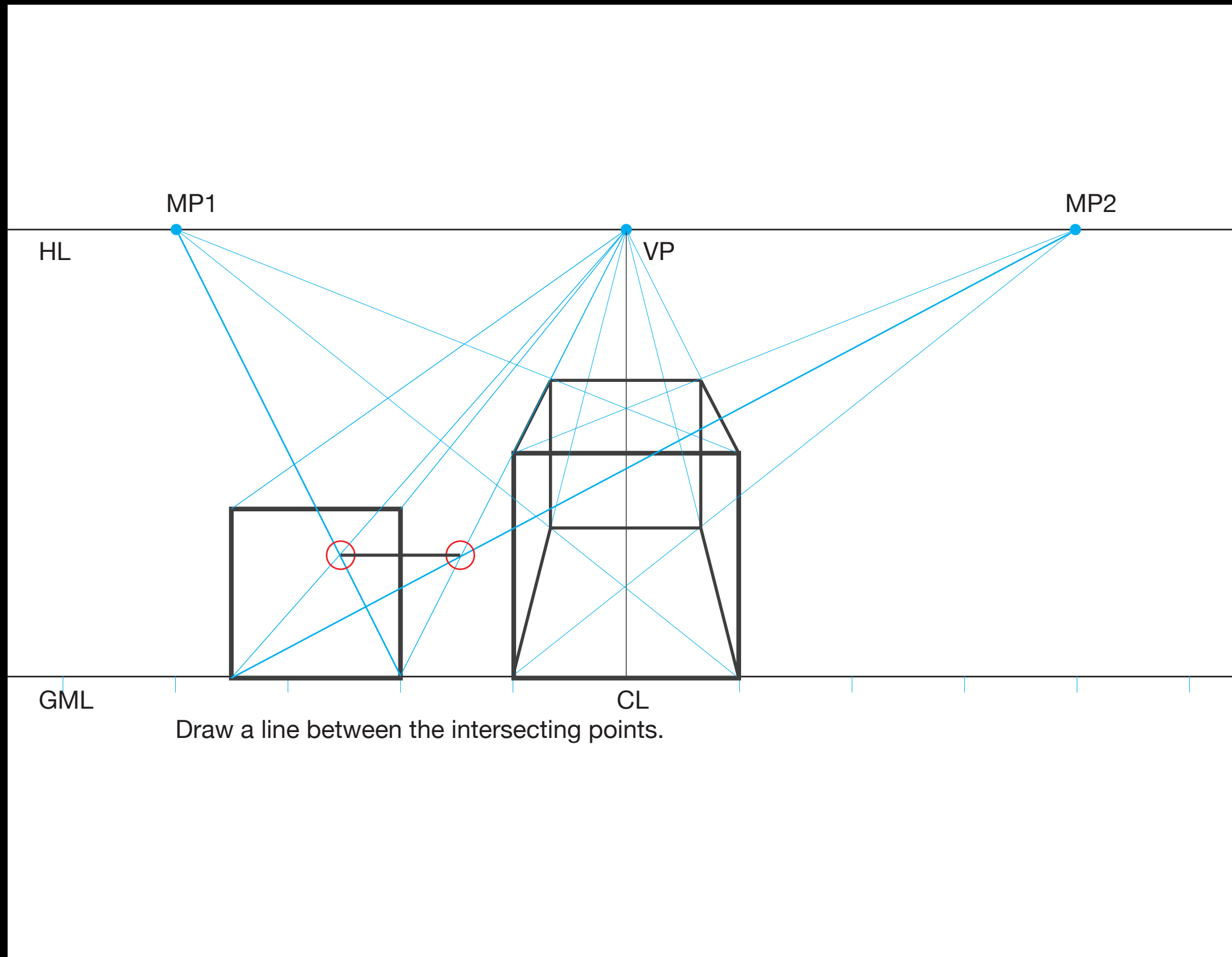
VP

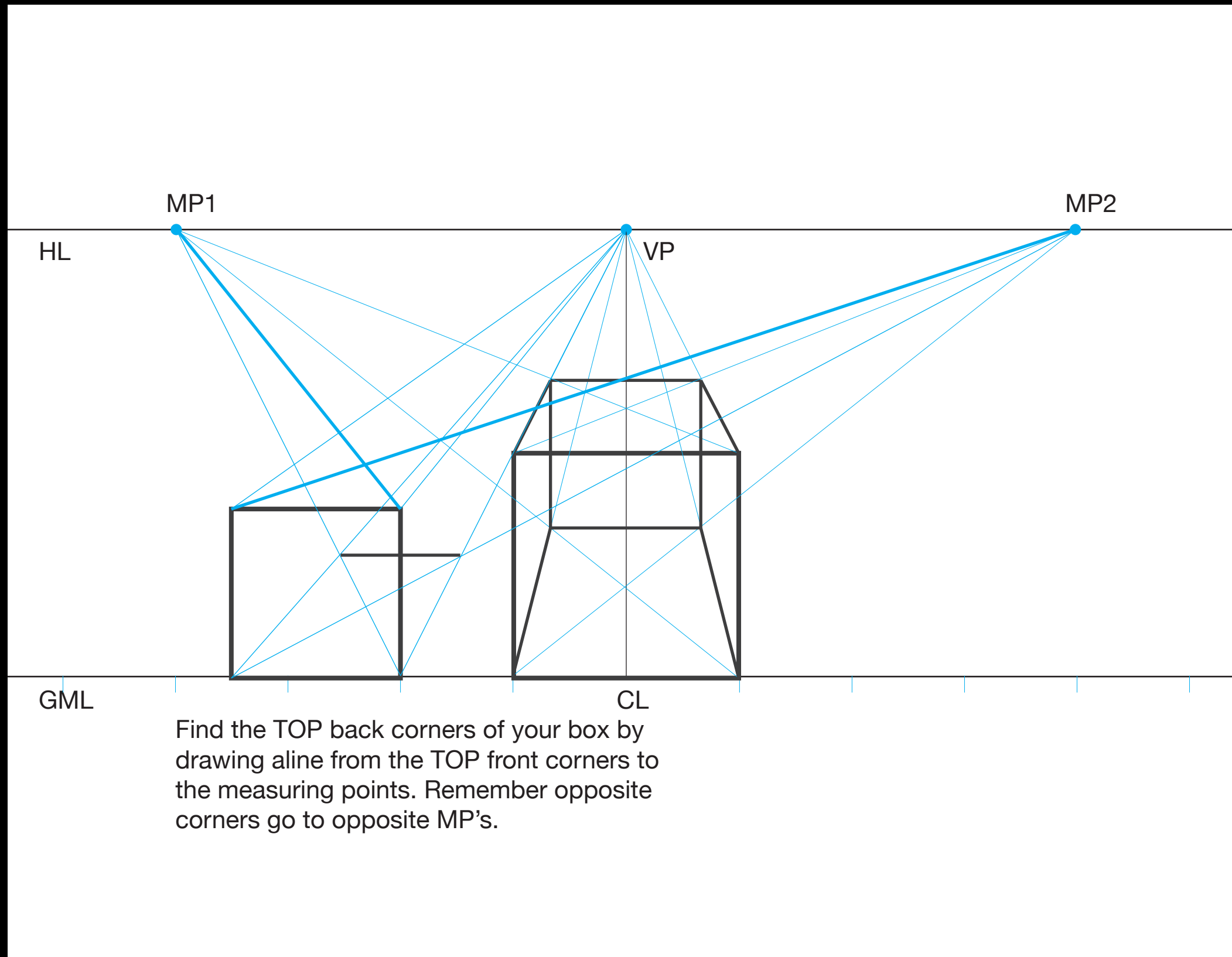
MP2

GML

CL

Find the bottom back corners of your box by drawing a line from the bottom front corners to the measuring points. Remember opposite corners go to opposite MP's.





MP1

MP2

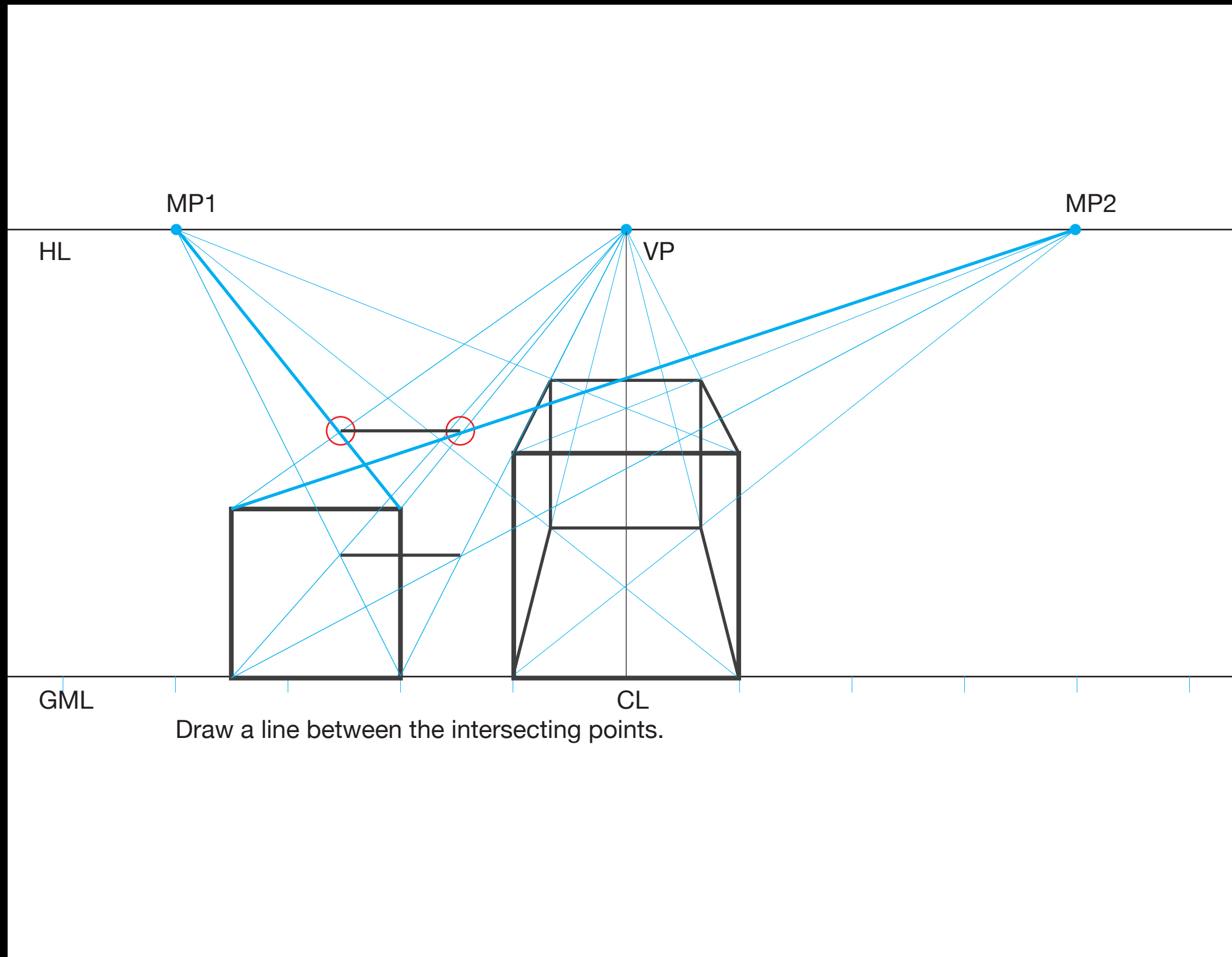
HL

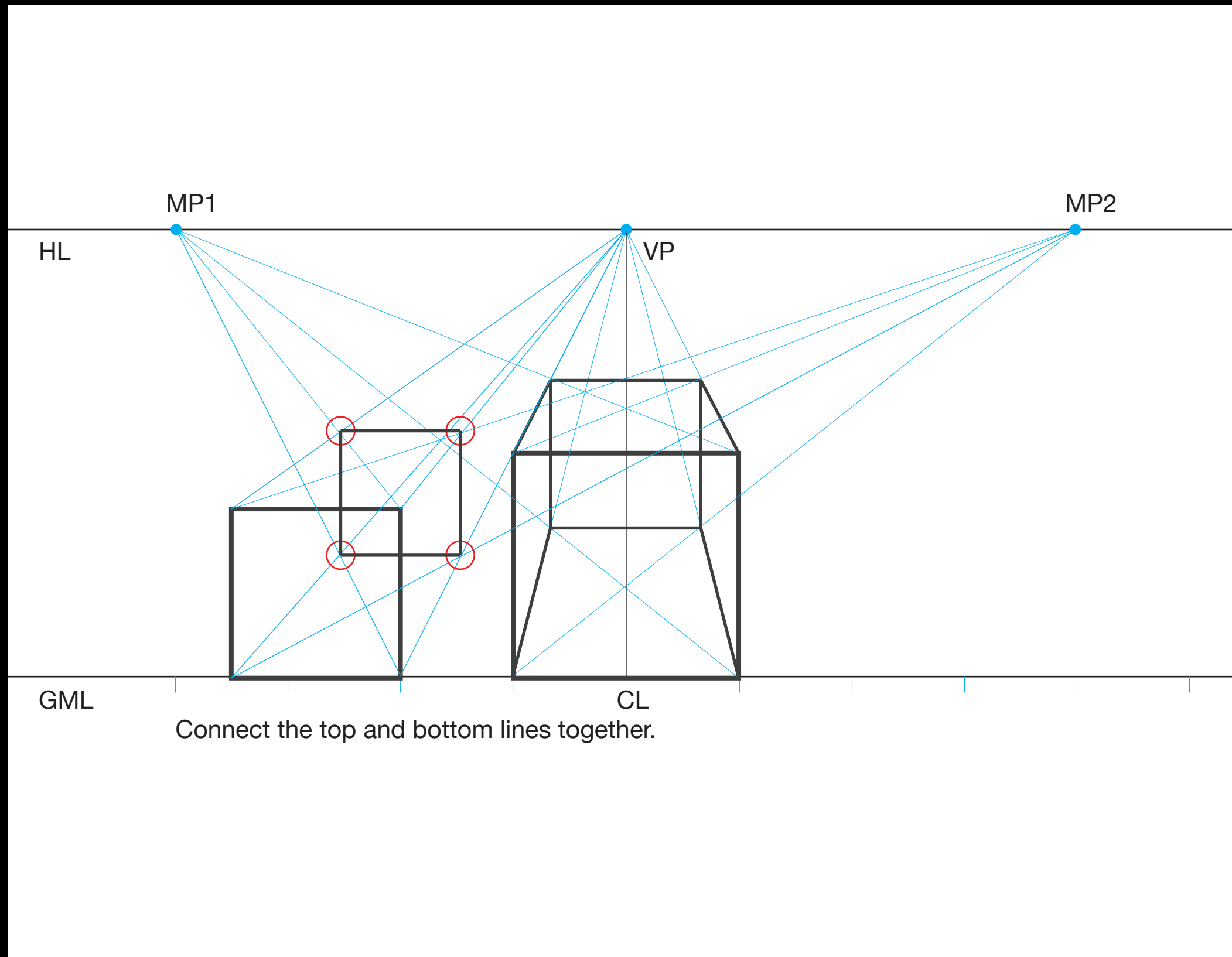
VP

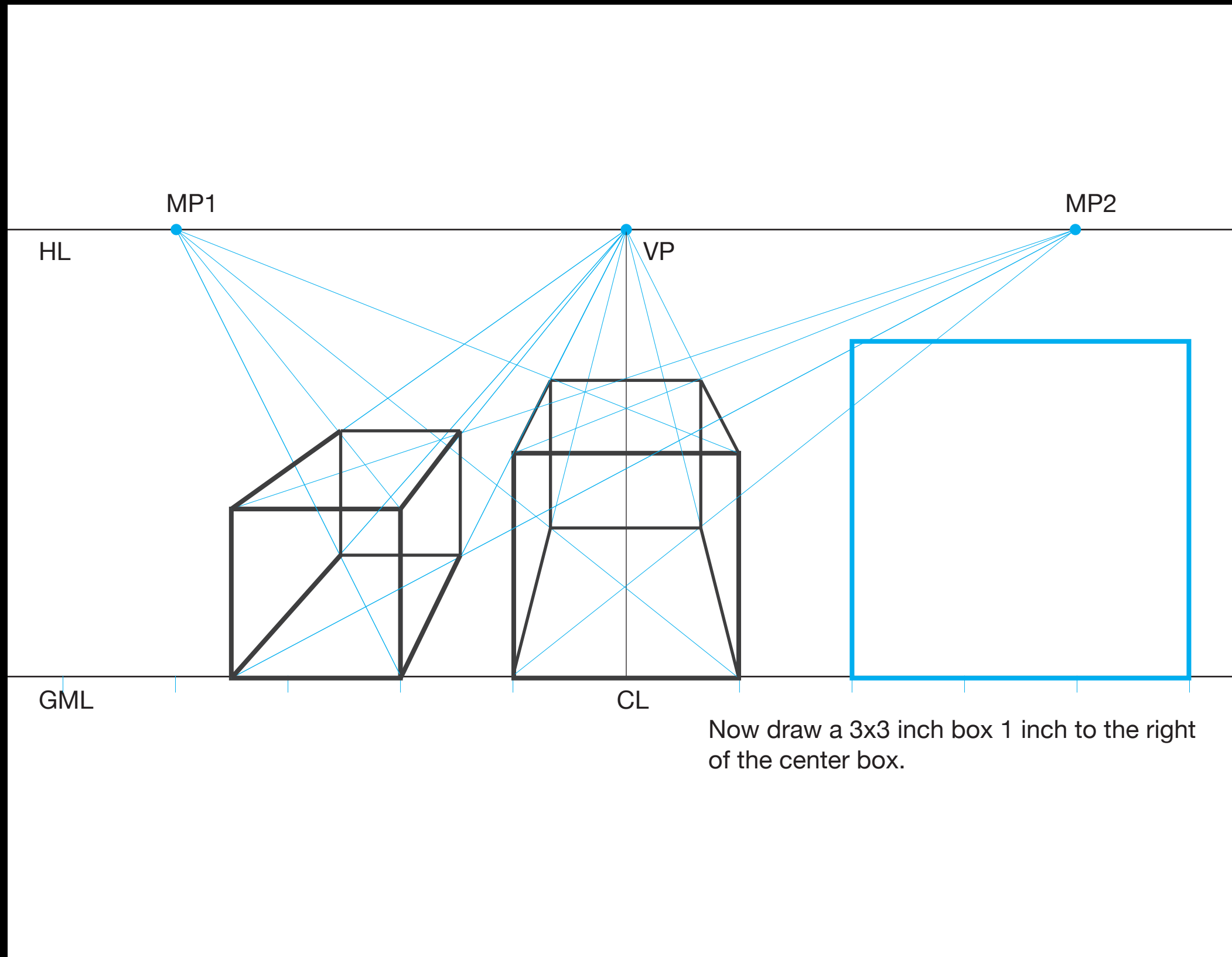
GML

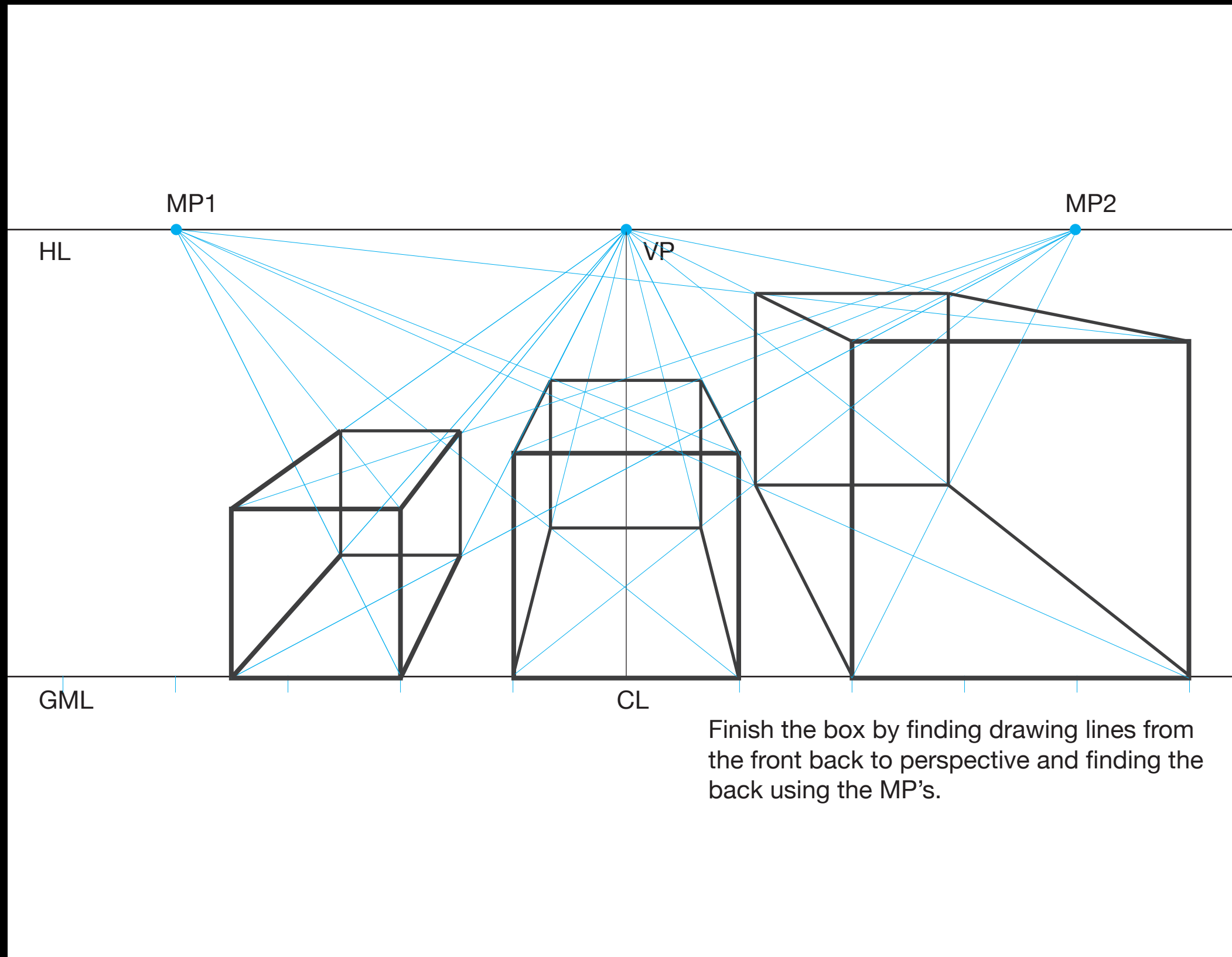
CL

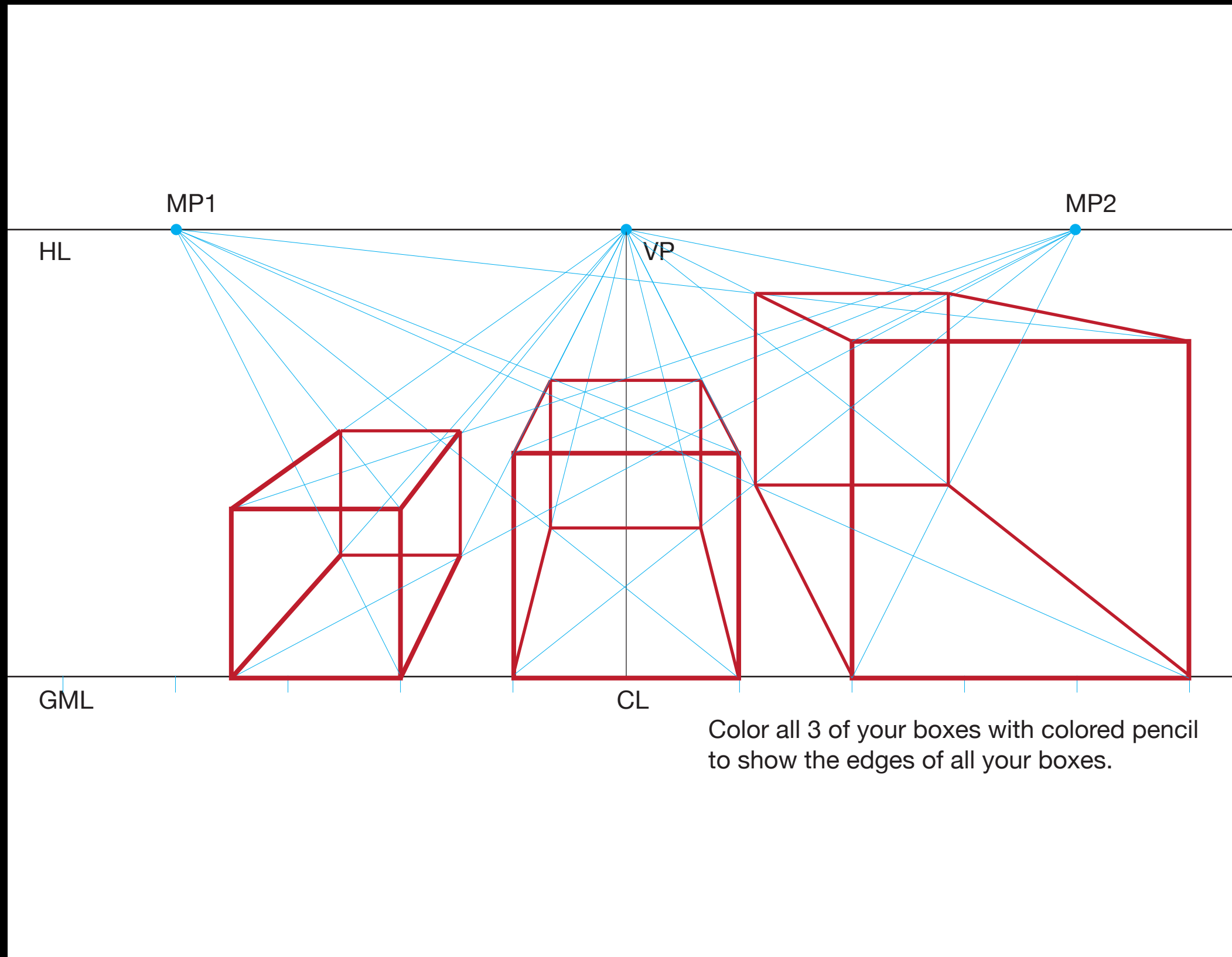
Find the TOP back corners of your box by drawing a line from the TOP front corners to the measuring points. Remember opposite corners go to opposite MP's.











Extra Credit!

Draw at least 3 boxes in 1 point perspective of any size. If you can do different sizes, more points! Make sure to label all of your information accurately.

Remember your Measuring Points (MP's) are the same distance from the VP on the HL as the distance between the VP and the GML

