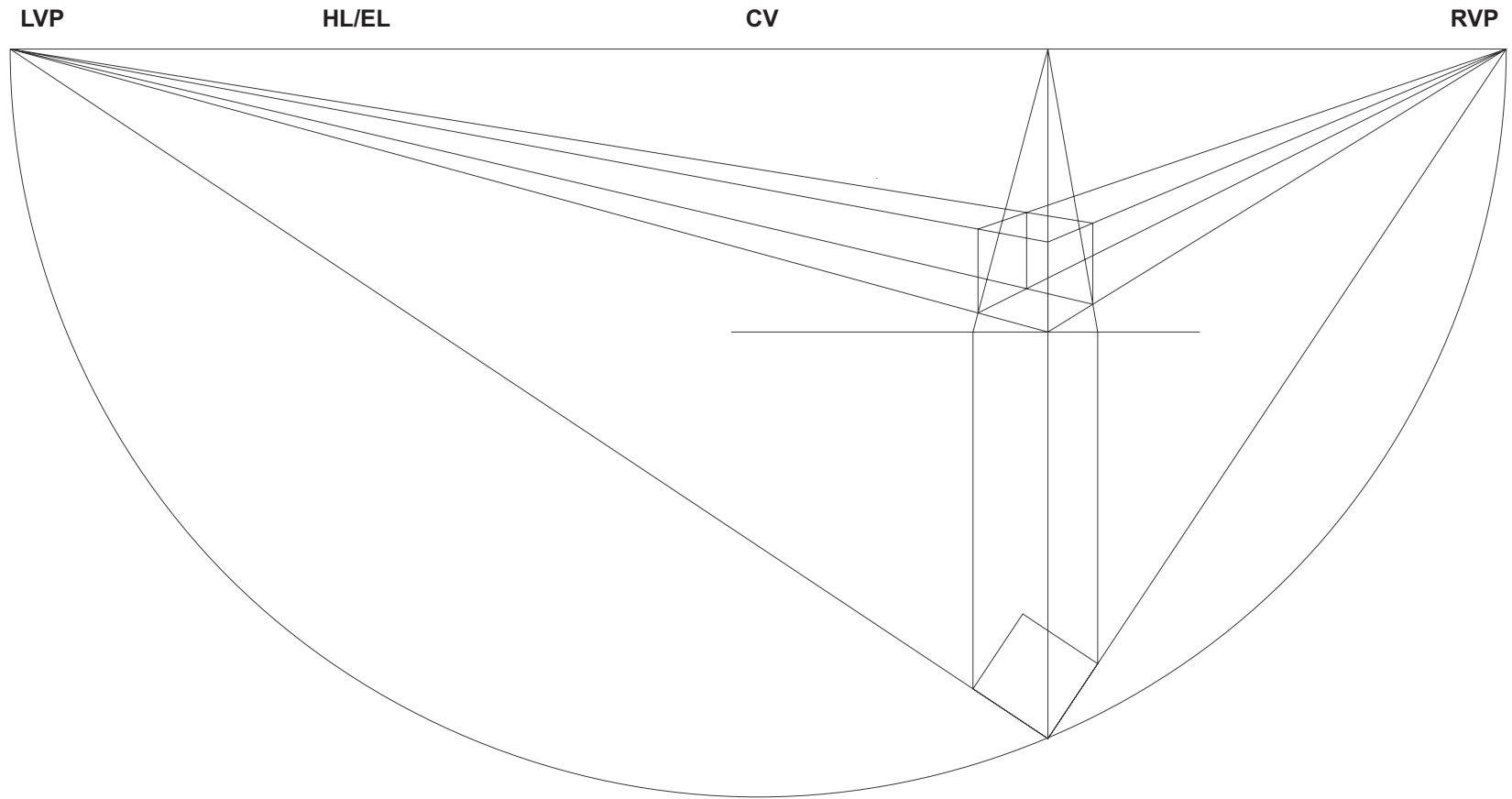


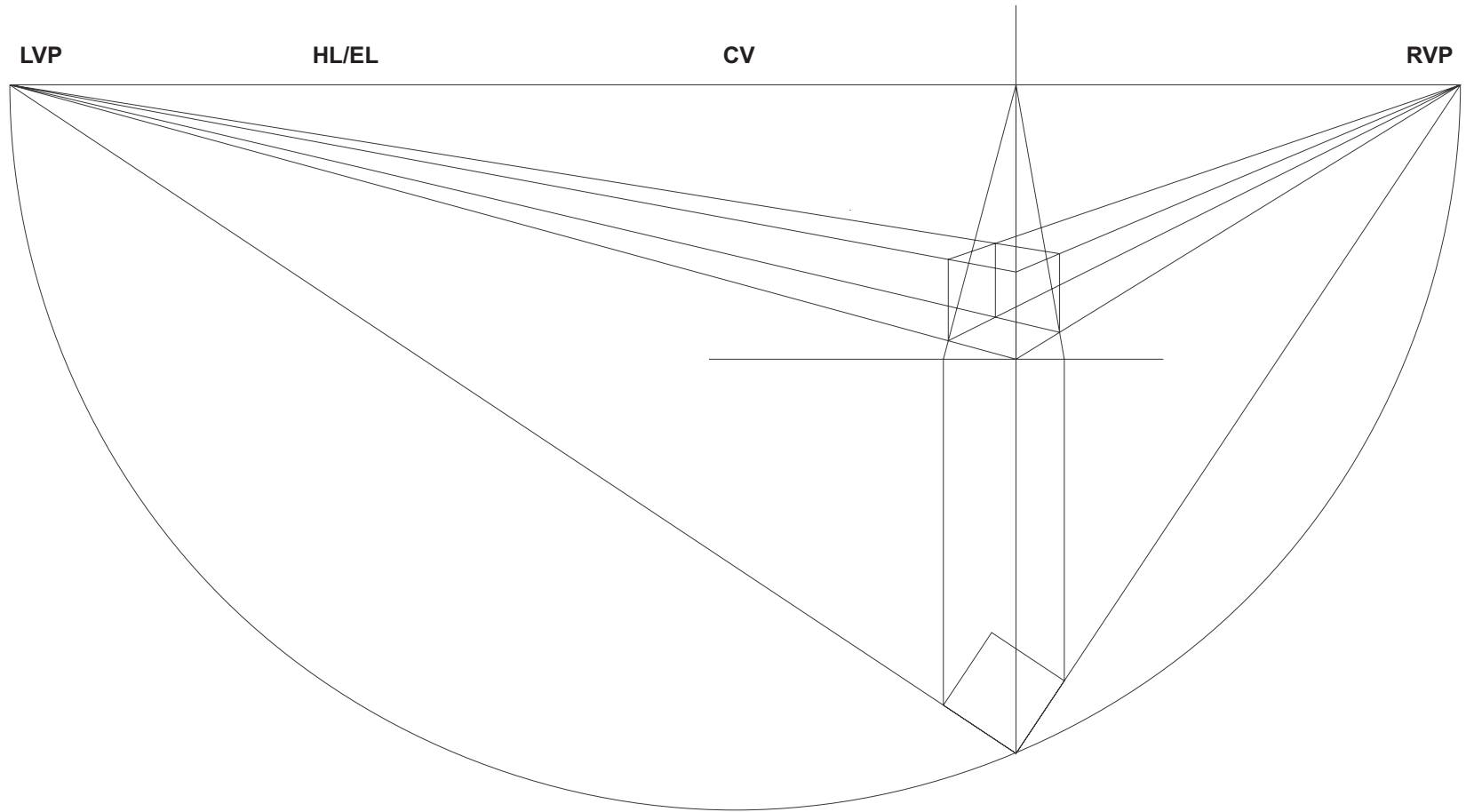
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 1
draft a cube in
two-point
perspective

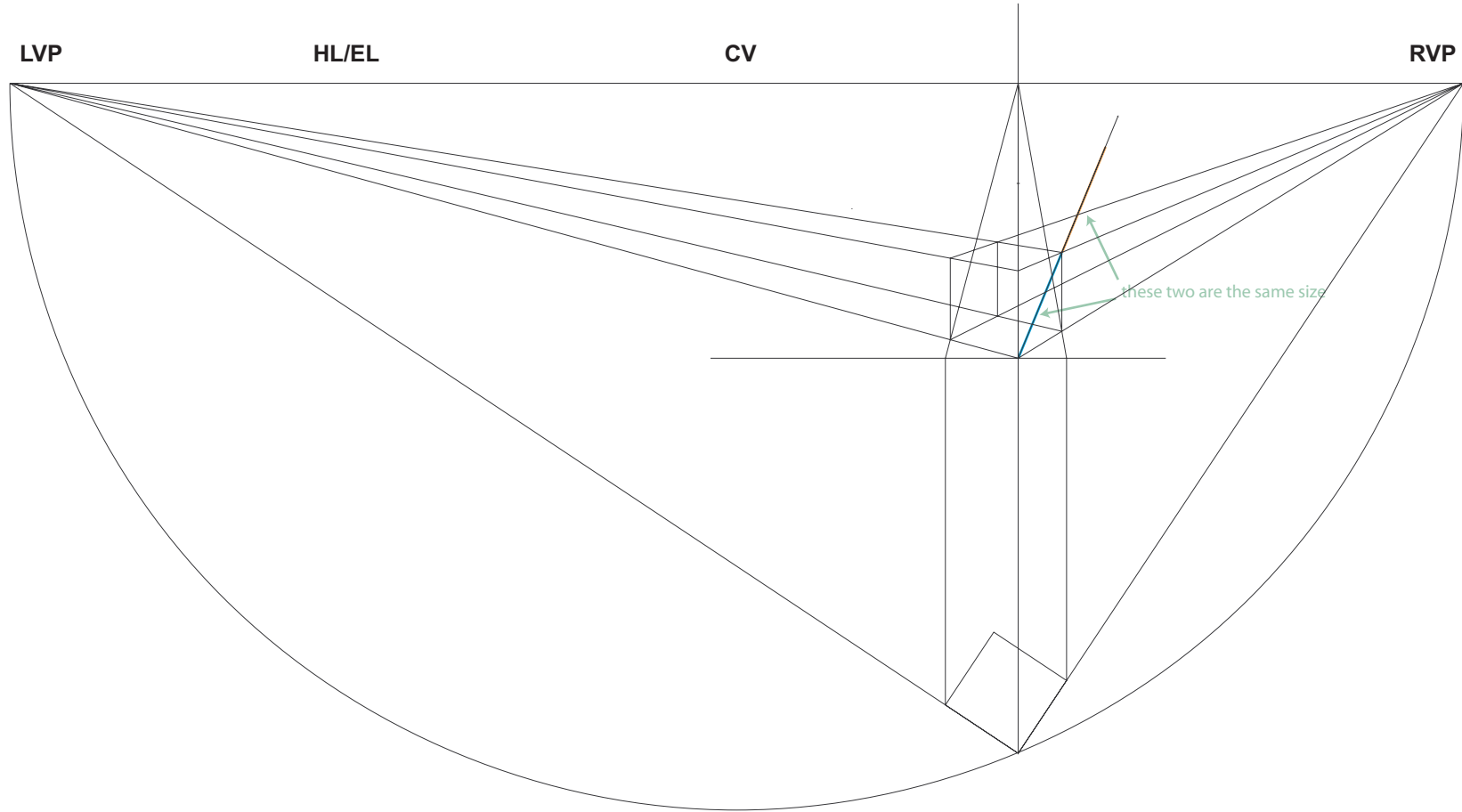
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 2
extend the front
edge of
the cube

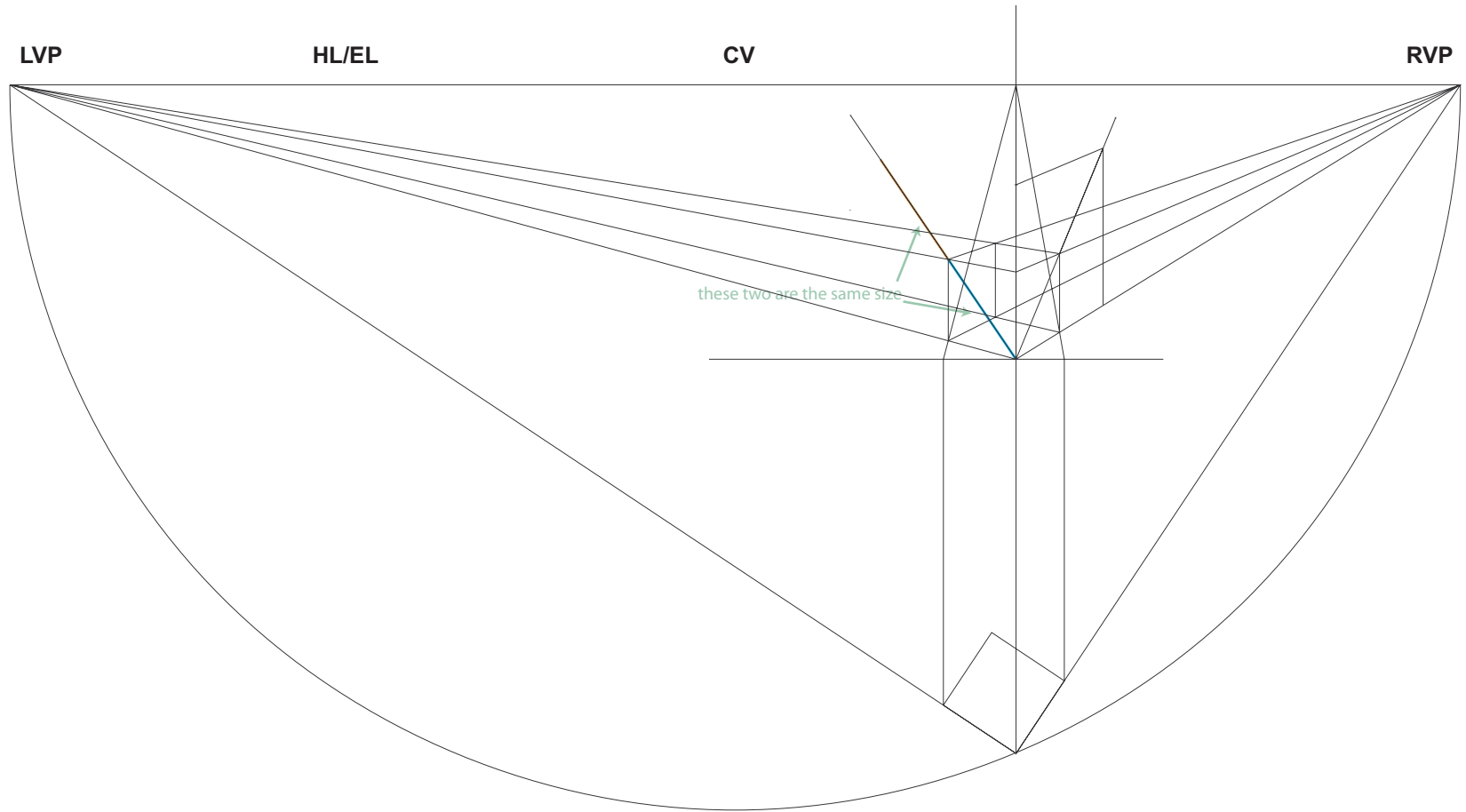
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 5
Using the
compass,
measure x2 of
the diagonal
extension

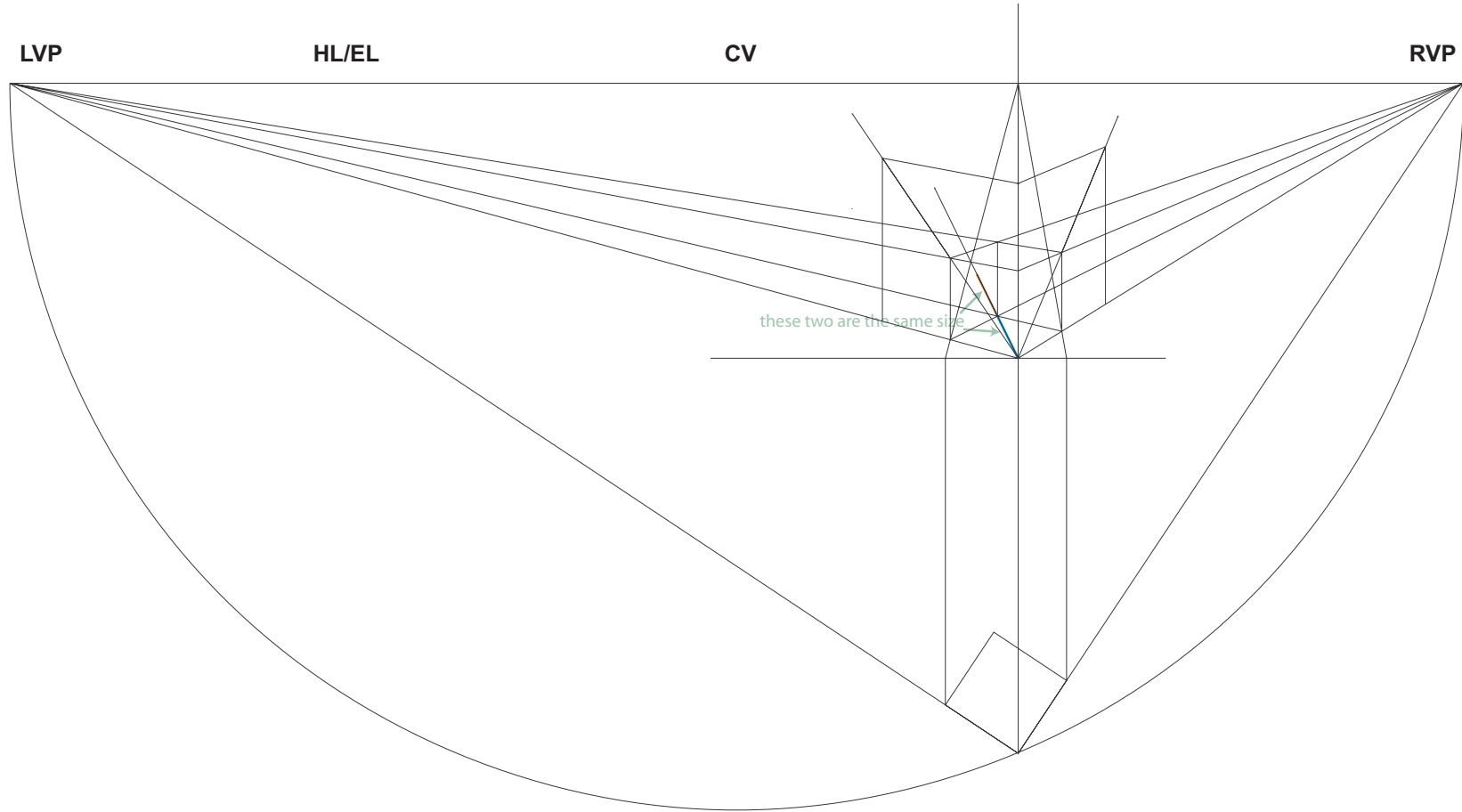
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 8
Using the
compass,
measure x2 of
the diagonal
extension

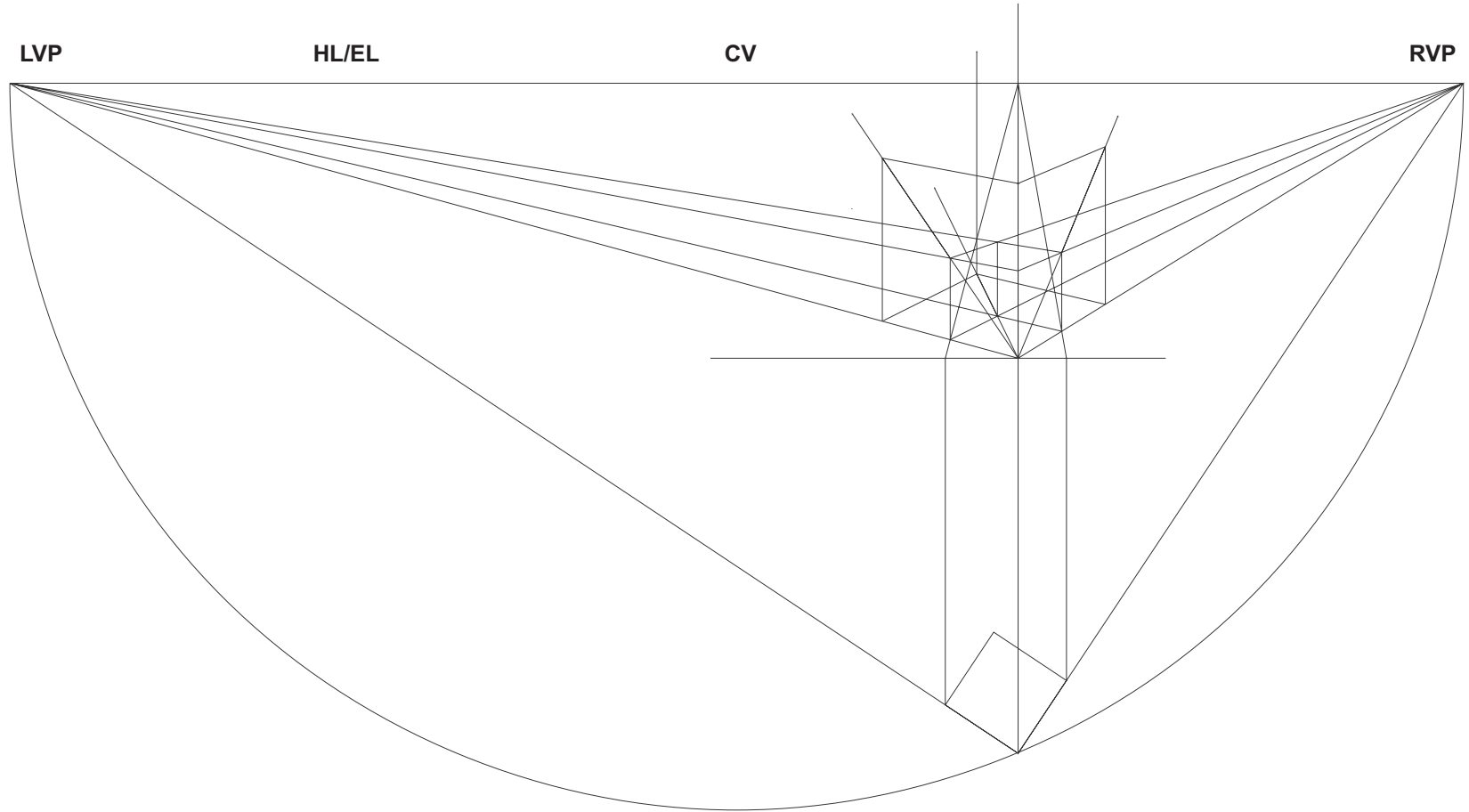
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 11
Using the
compass,
measure x2 of
the diagonal
extension

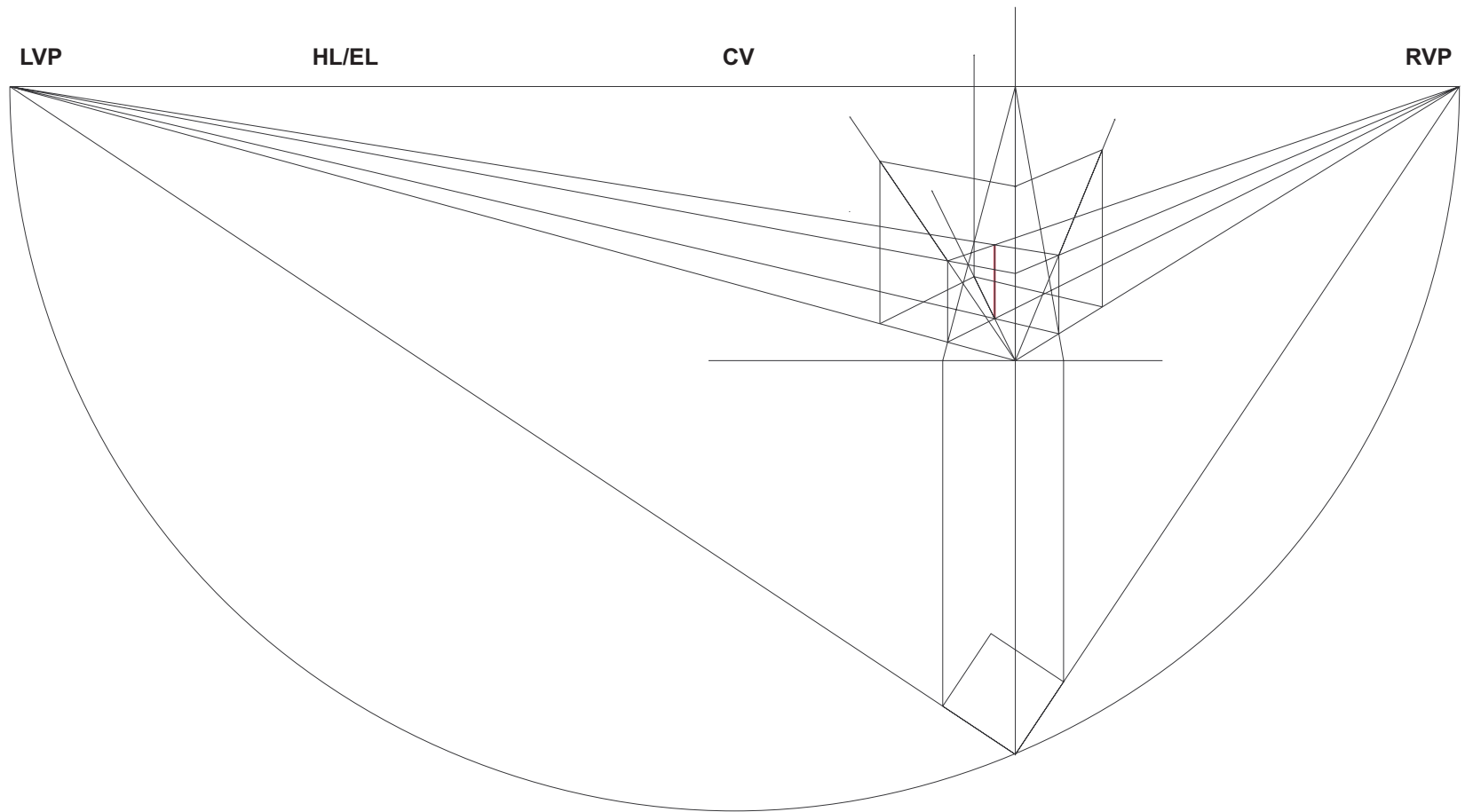
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 13
Extend a line
vertically
beginning at the
new back
corner of
the cube

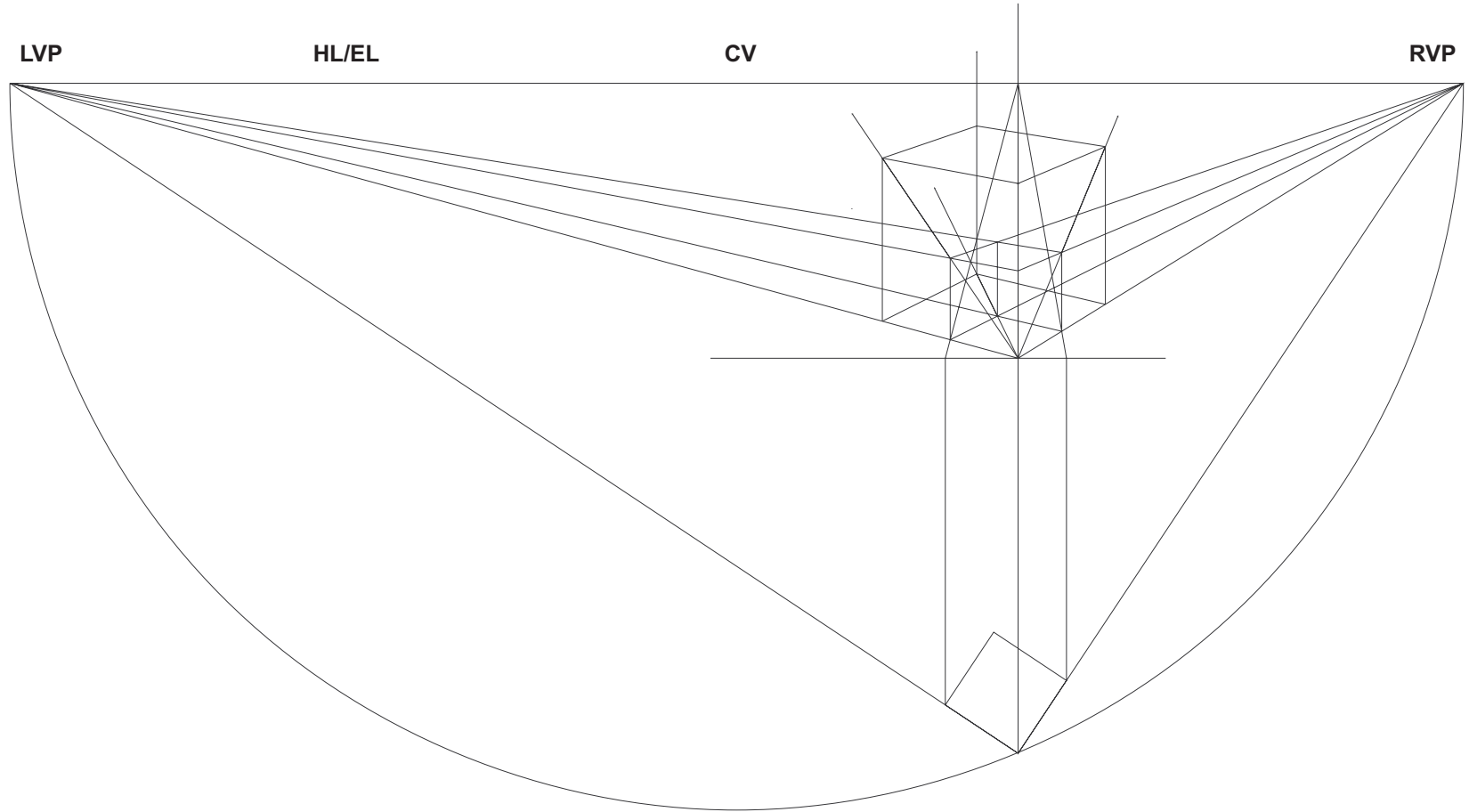
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 14
Using the
compass,
measure the
back edge of
the cube

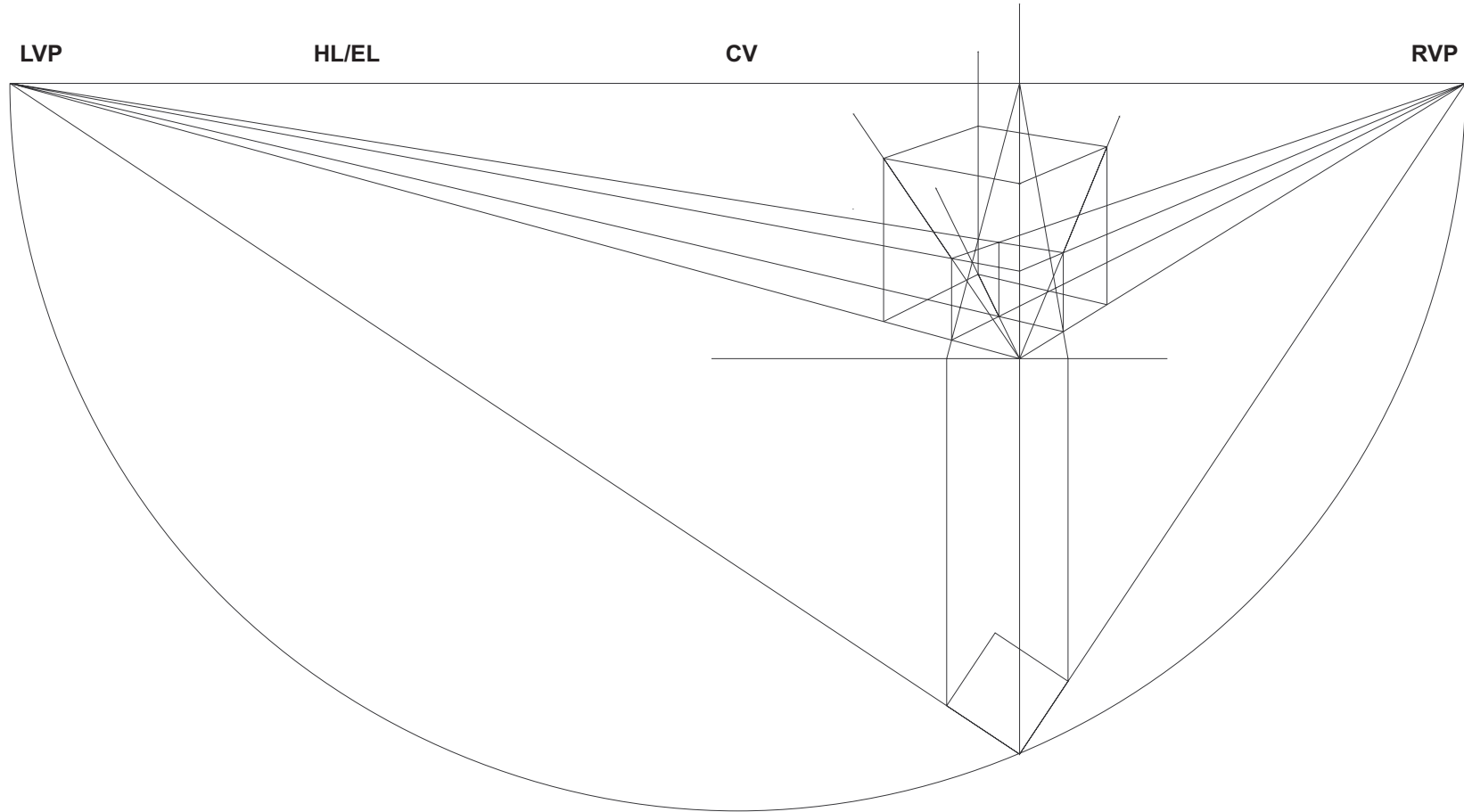
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 16
Connect the
new top to the
corners

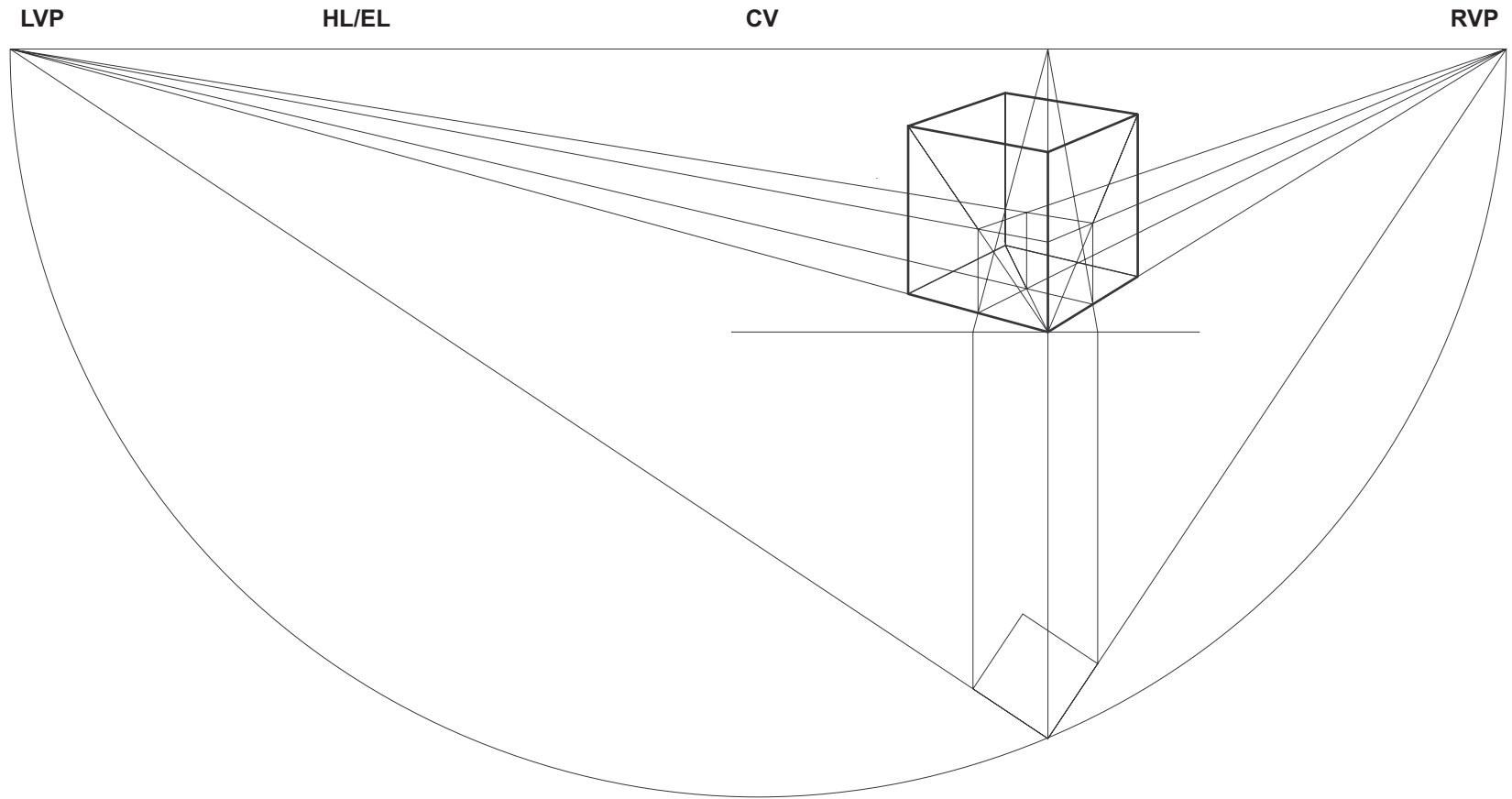
HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 17
Using triangles,
check
your work

HOW TO ENLARGE
Rebecca B. Bennett



NOTES:

step 18
Adjust using
line weight