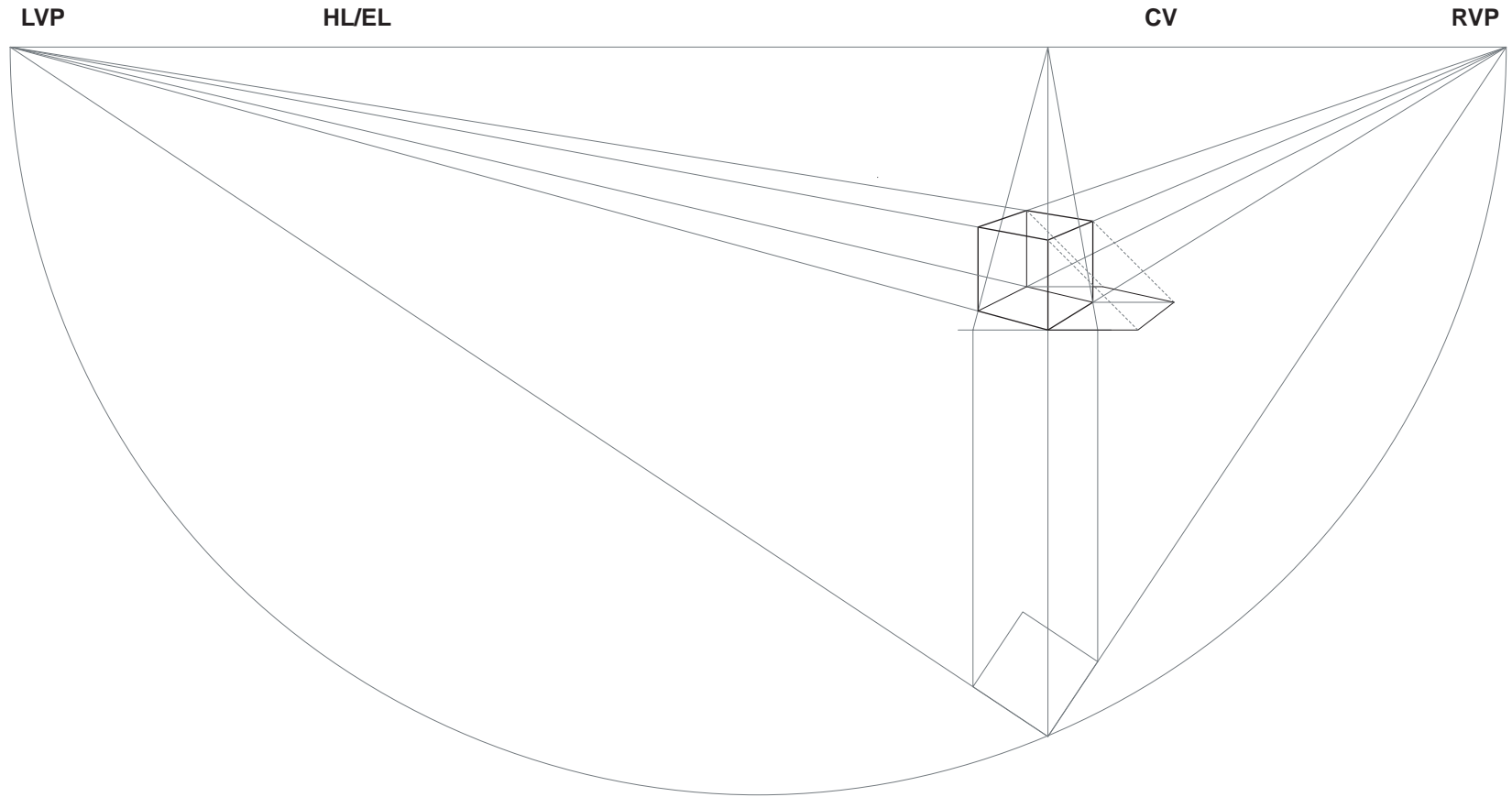


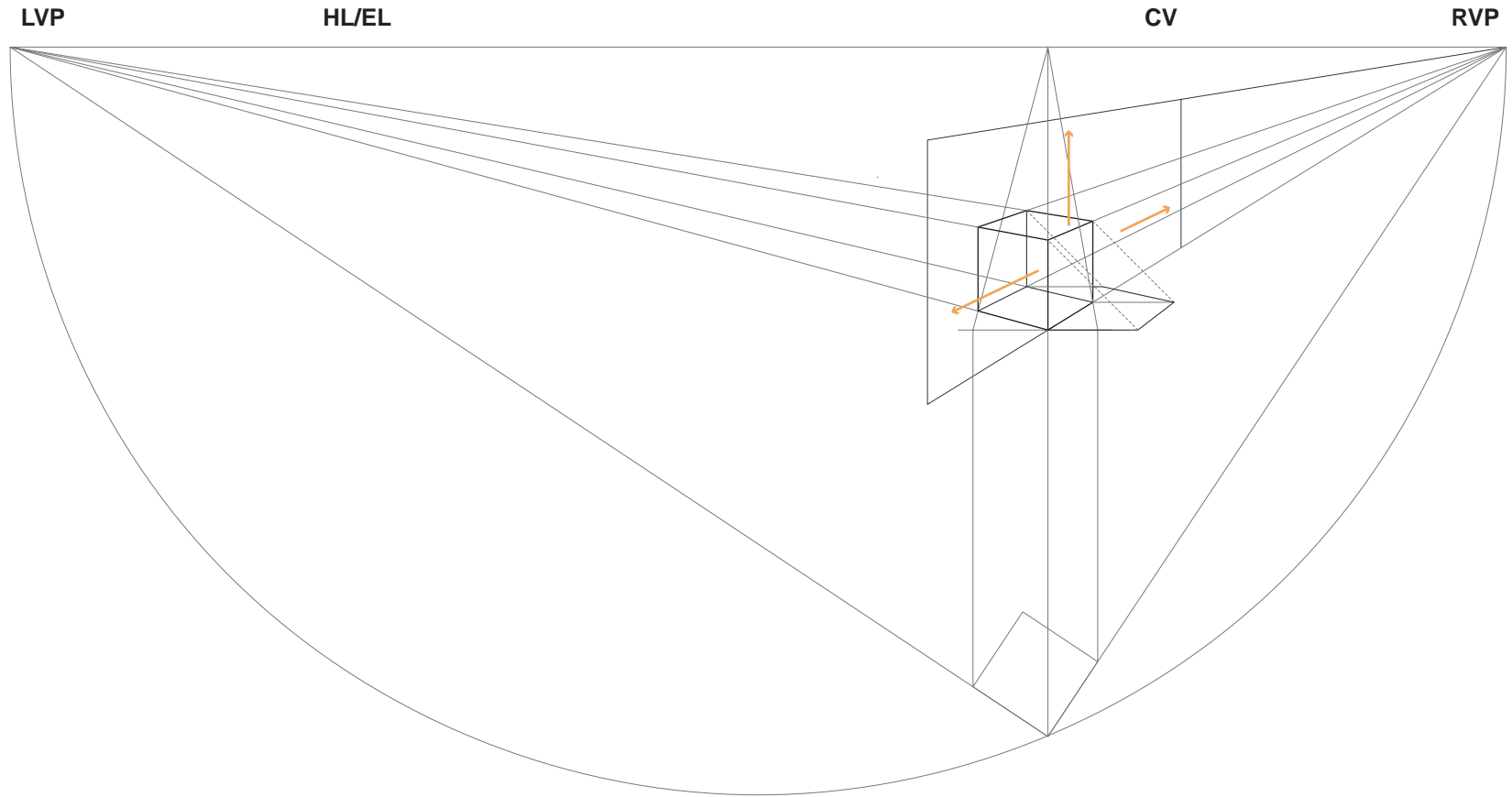
HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW
Rebecca B. Bennett



NOTES:

step 1
Draft the cube
and the shadow

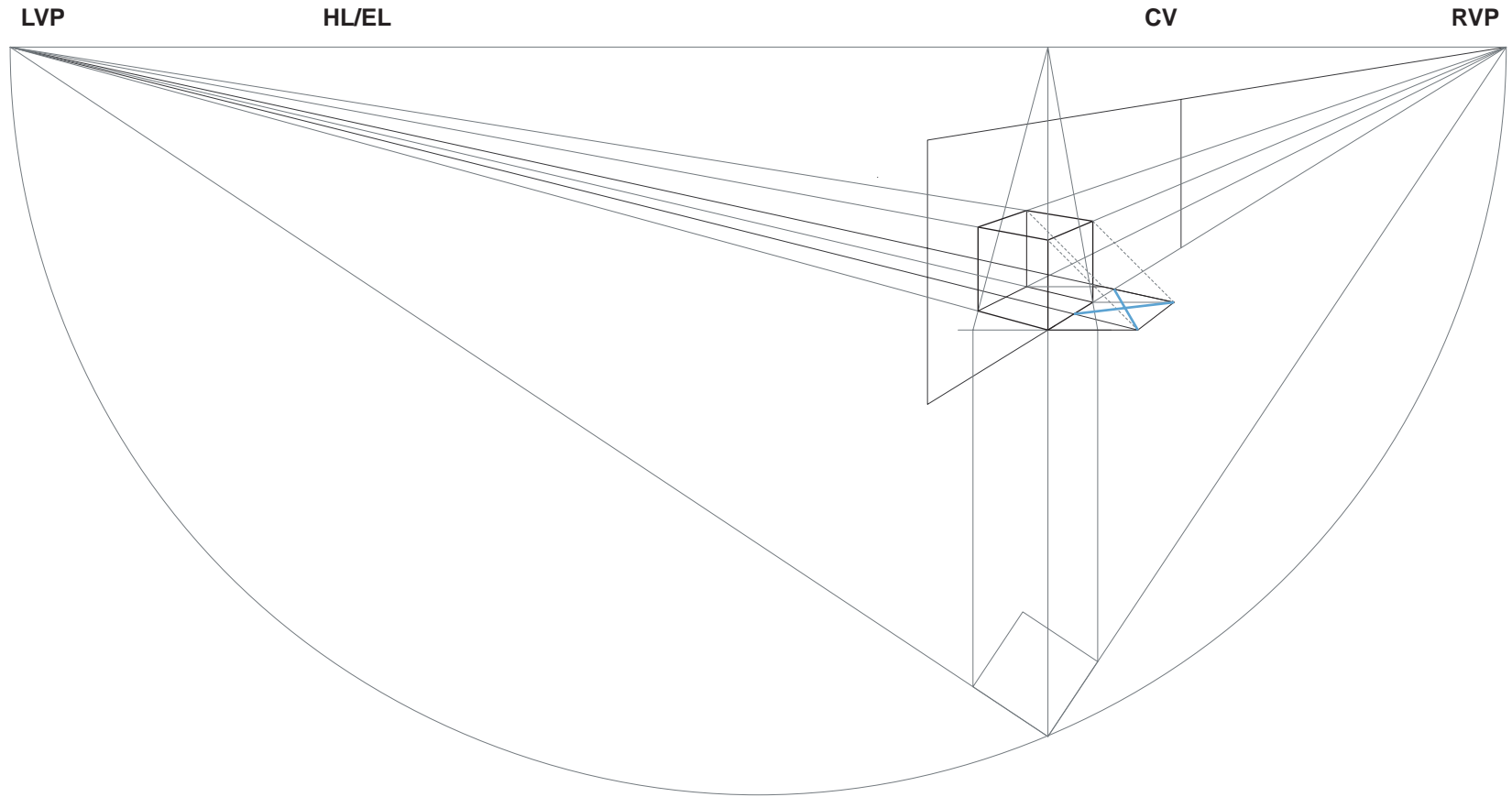
HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW
Rebecca B. Bennett



NOTES:

step 2
Extend the
shiny surface of
the cube

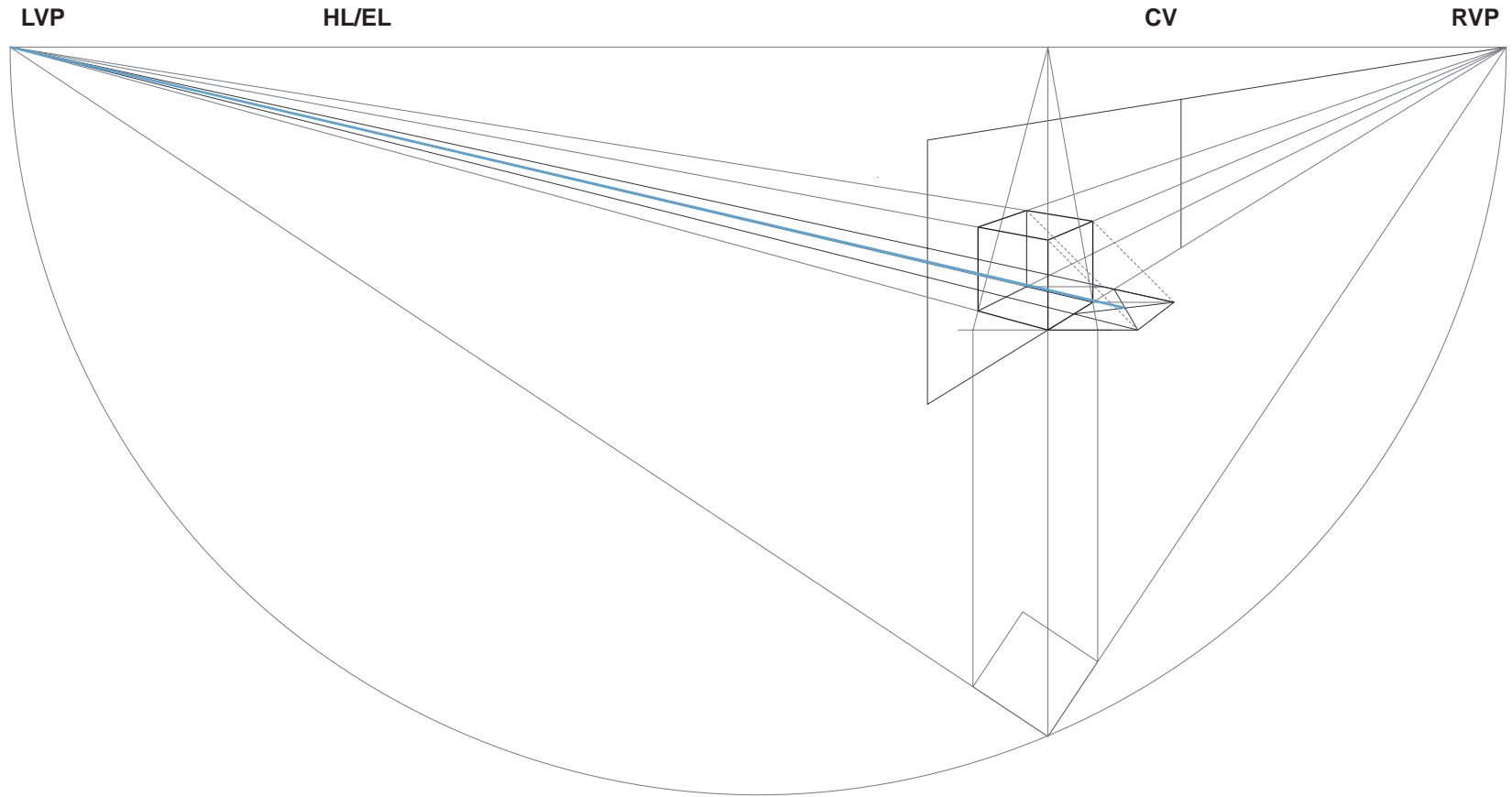
HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW
Rebecca B. Bennett



NOTES:

step 4
Make an "X"
between the
corners

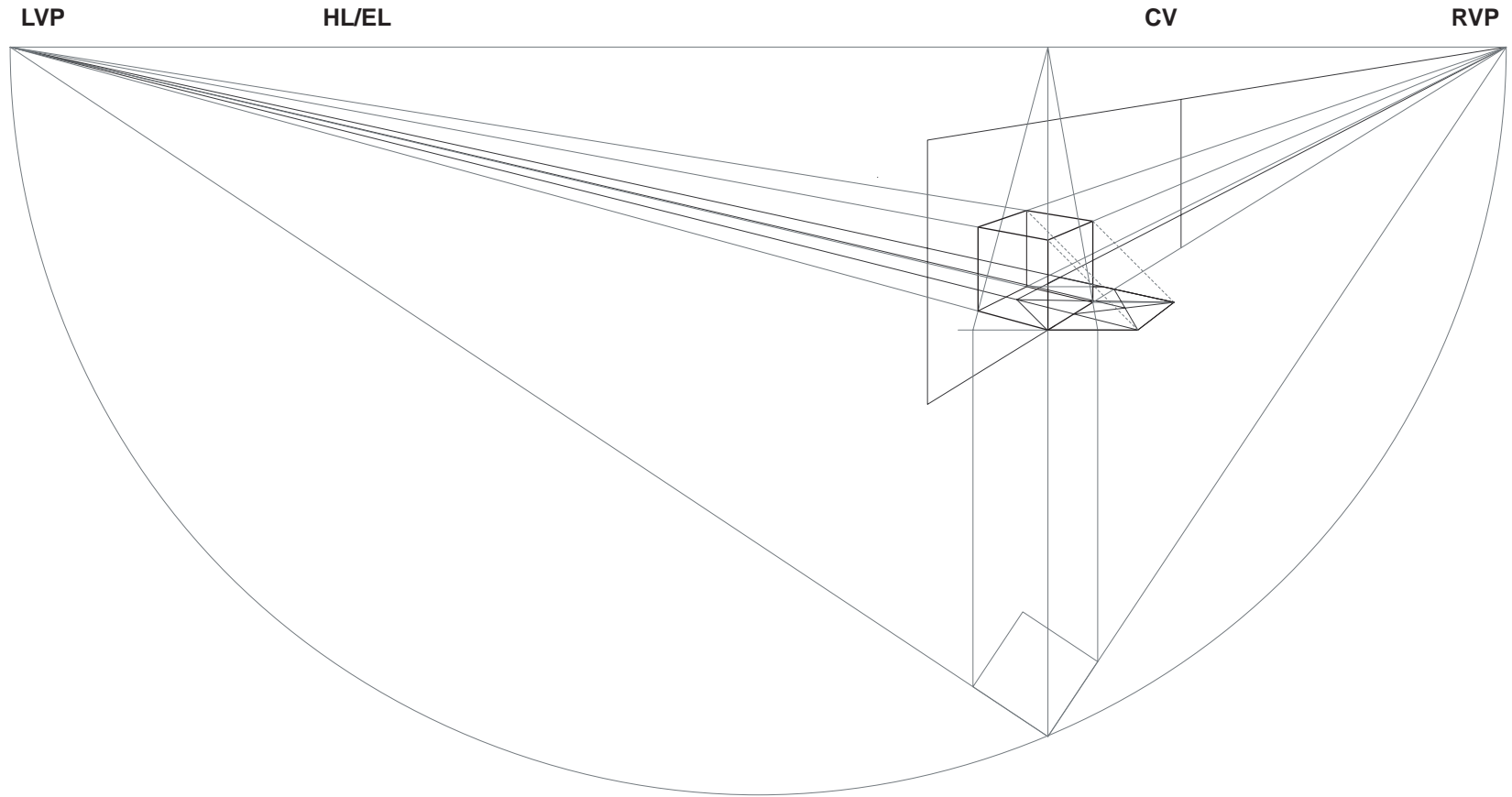
HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW
Rebecca B. Bennett



NOTES:

step 5
From the center
of the X, draw a
line back to the
LVP

HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW
Rebecca B. Bennett



NOTES:

step 8
Note where the shadow intersects the extension of the shiny wall, connect the intersections