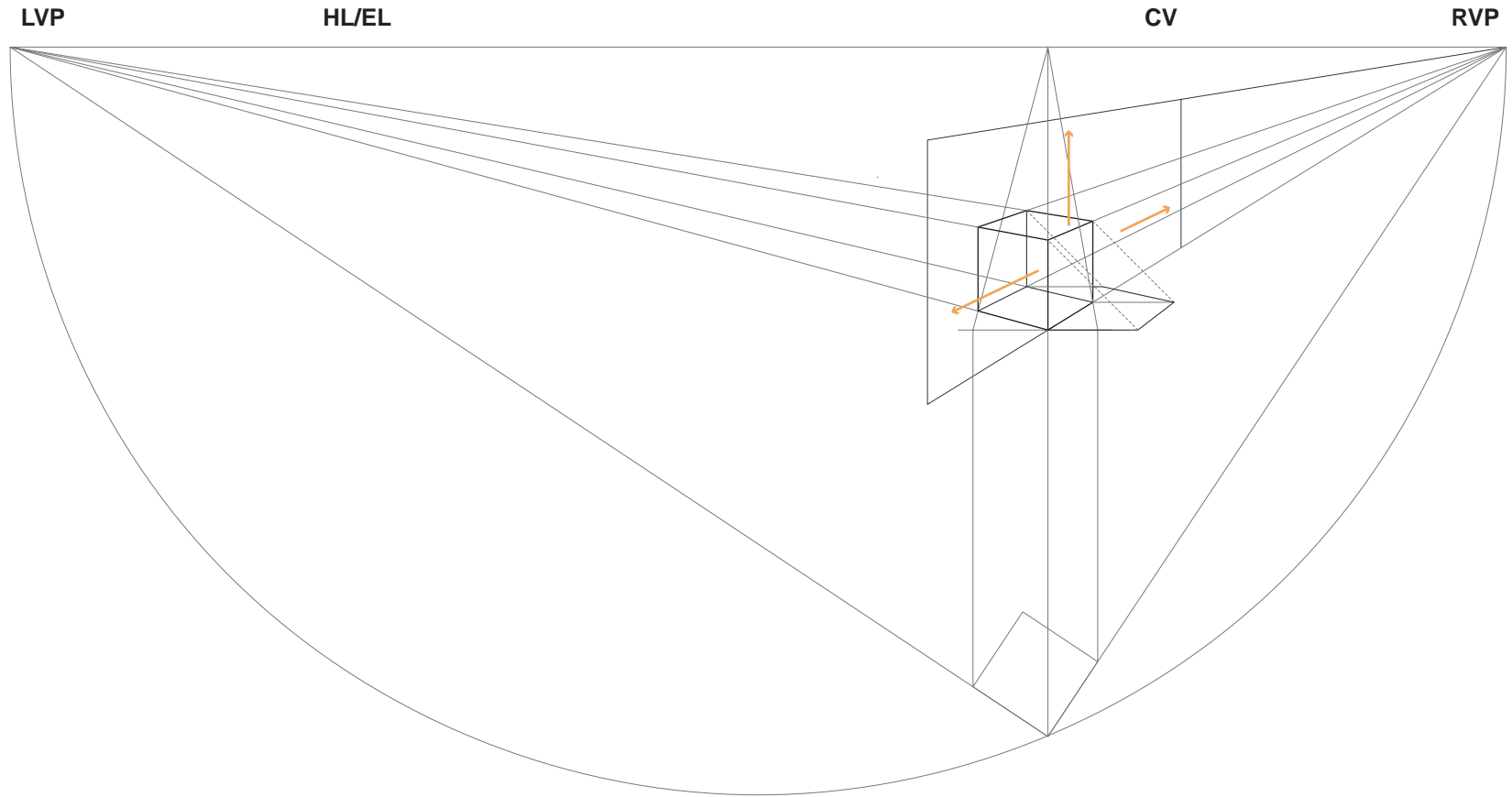




**HOW TO DRAFT THE REFLECTION OF A CUBE'S SHADOW**  
Rebecca B. Bennett



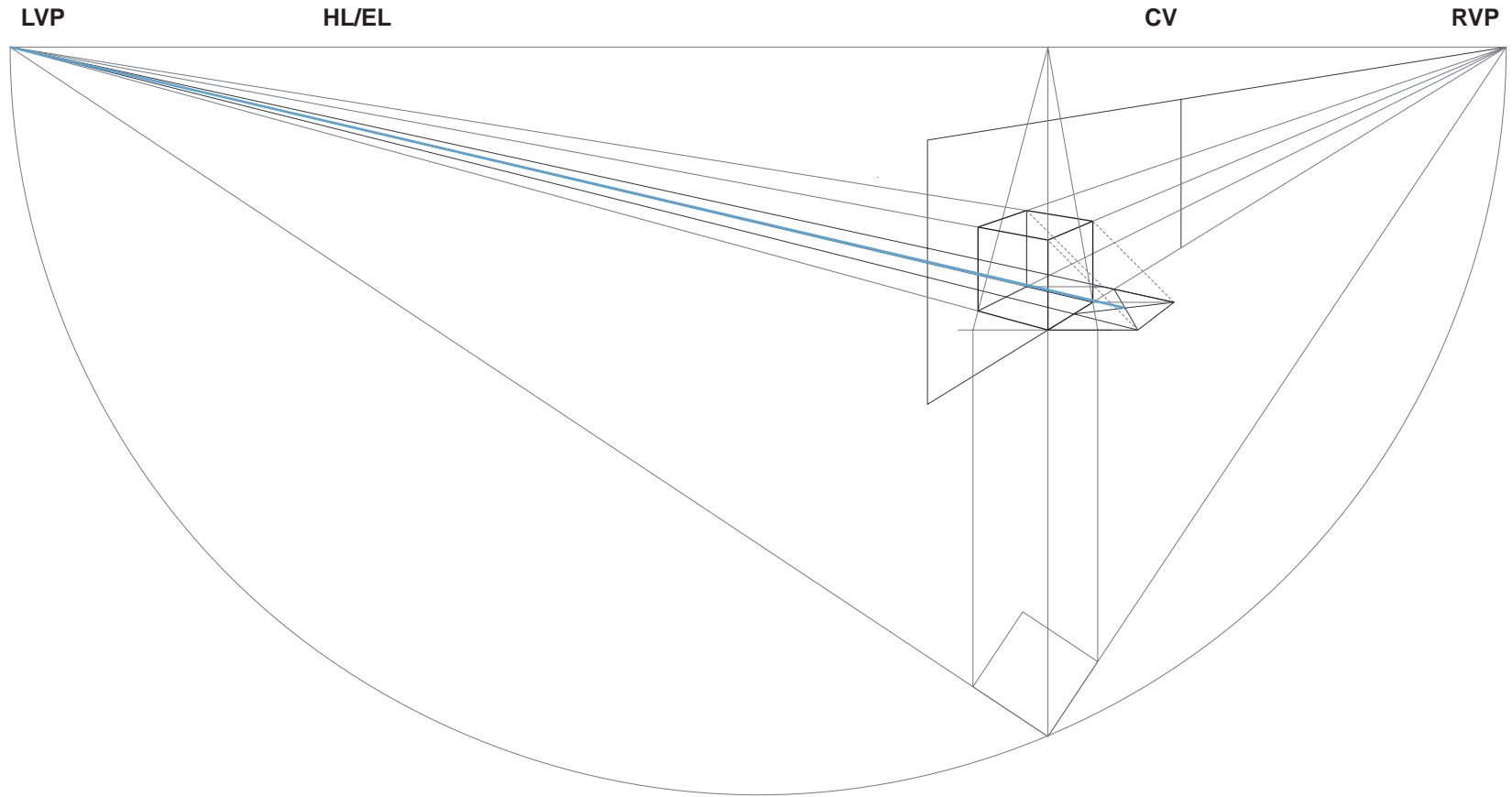
NOTES:

**step 2**  
Extend the  
shiny surface of  
the cube





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



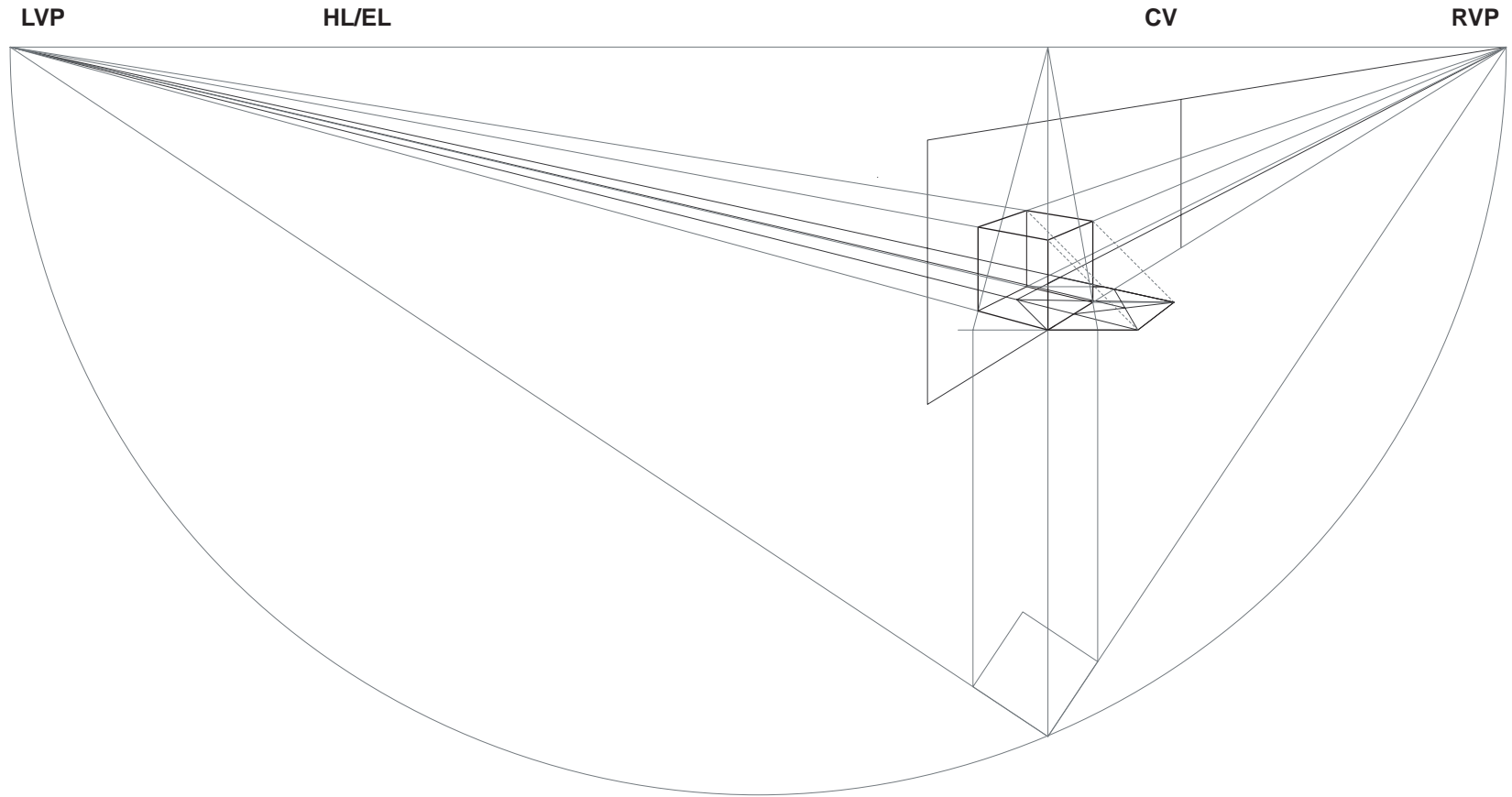
NOTES:

**step 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