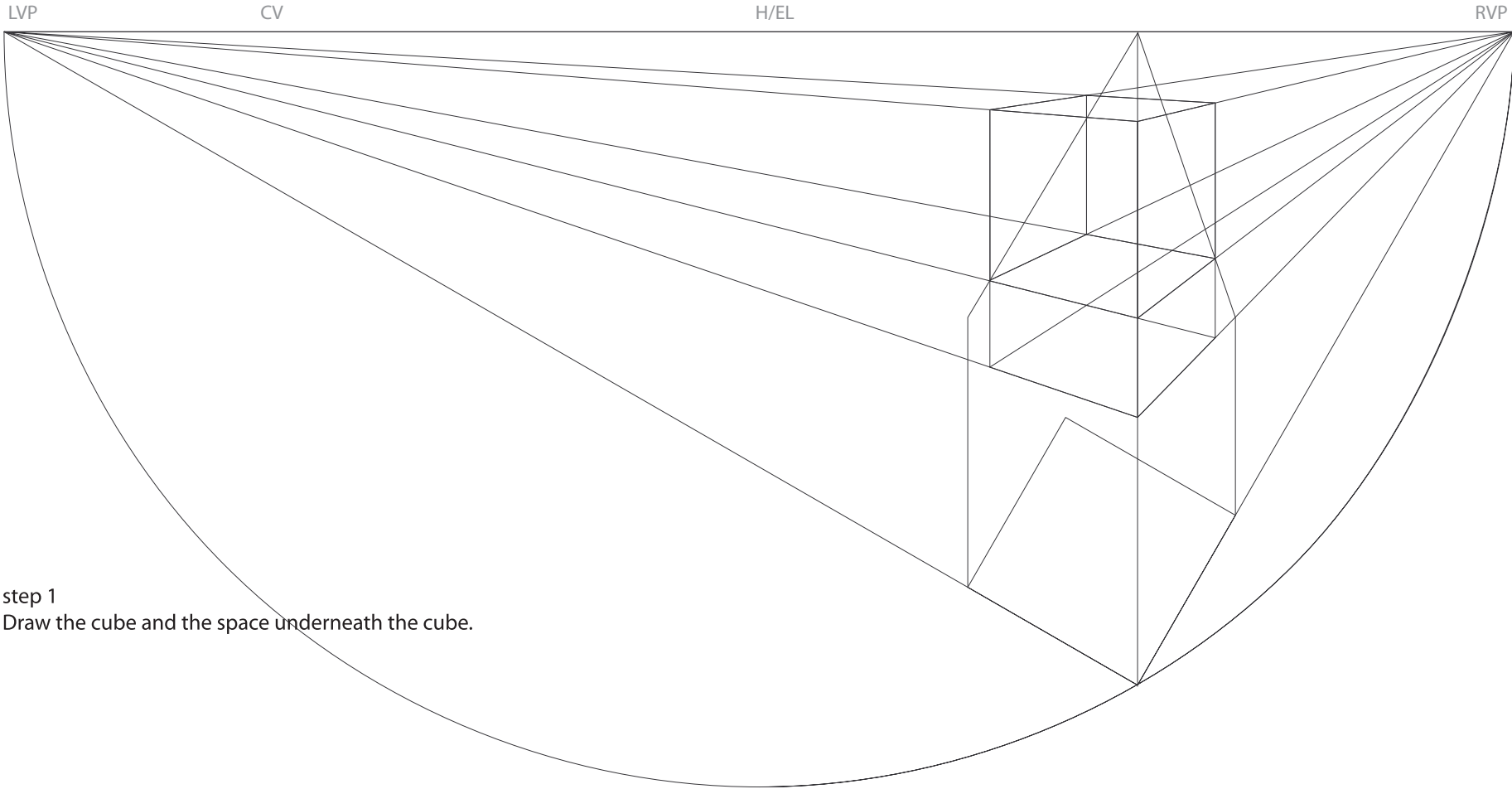


HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

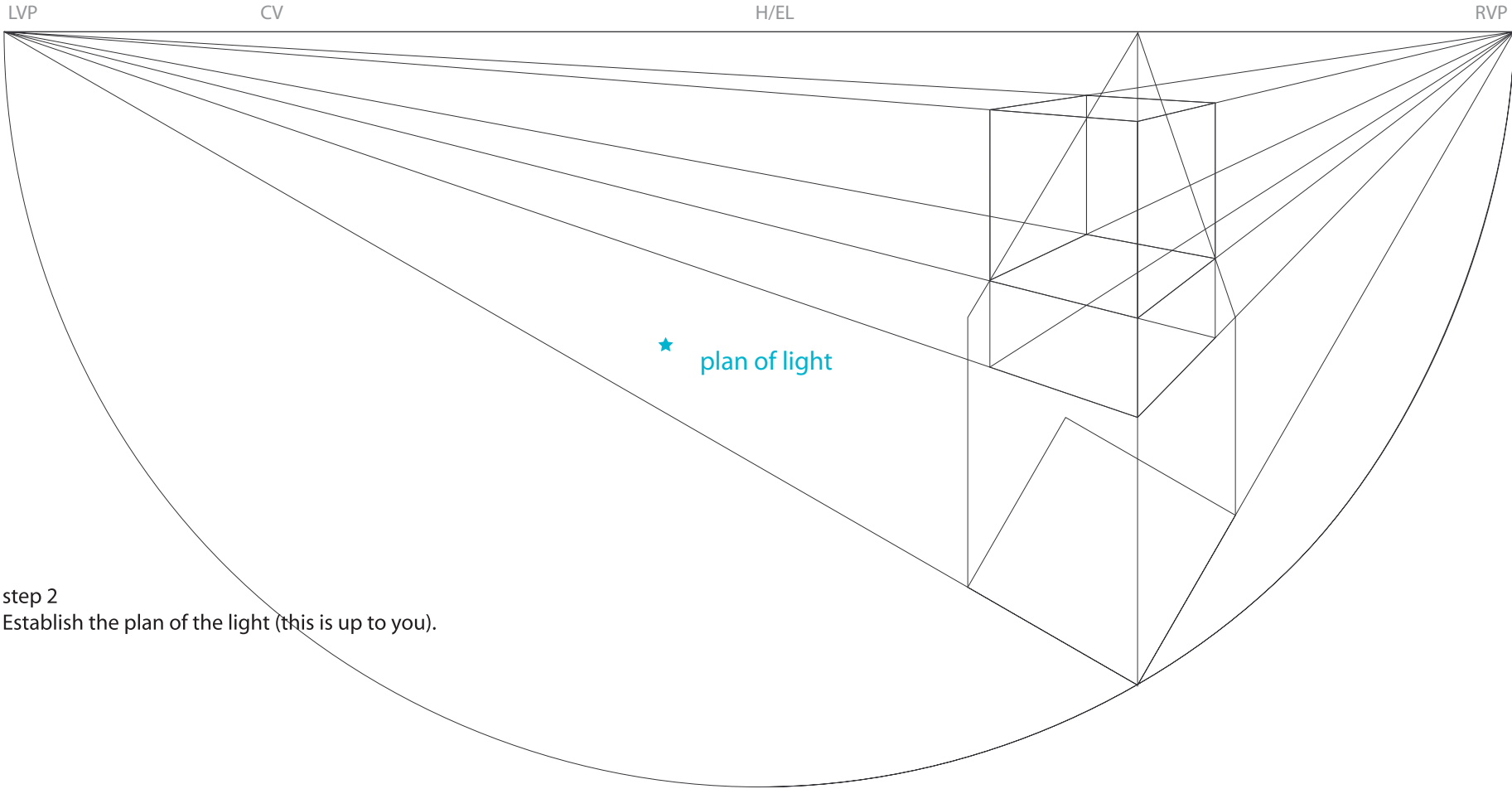
Rebecca B. Bennett



step 1
Draw the cube and the space underneath the cube.

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

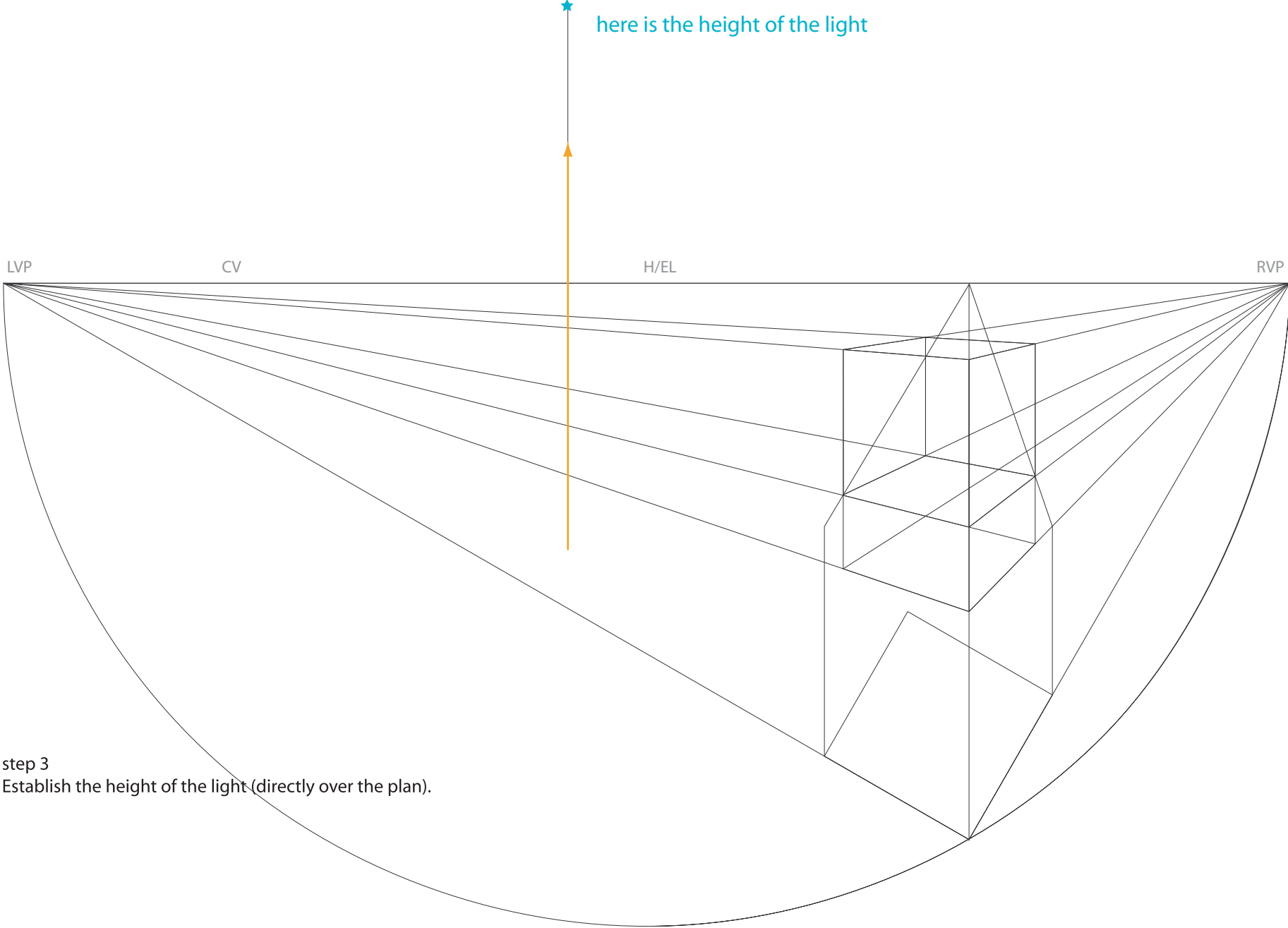
Rebecca B. Bennett



step 2
Establish the plan of the light (this is up to you).

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

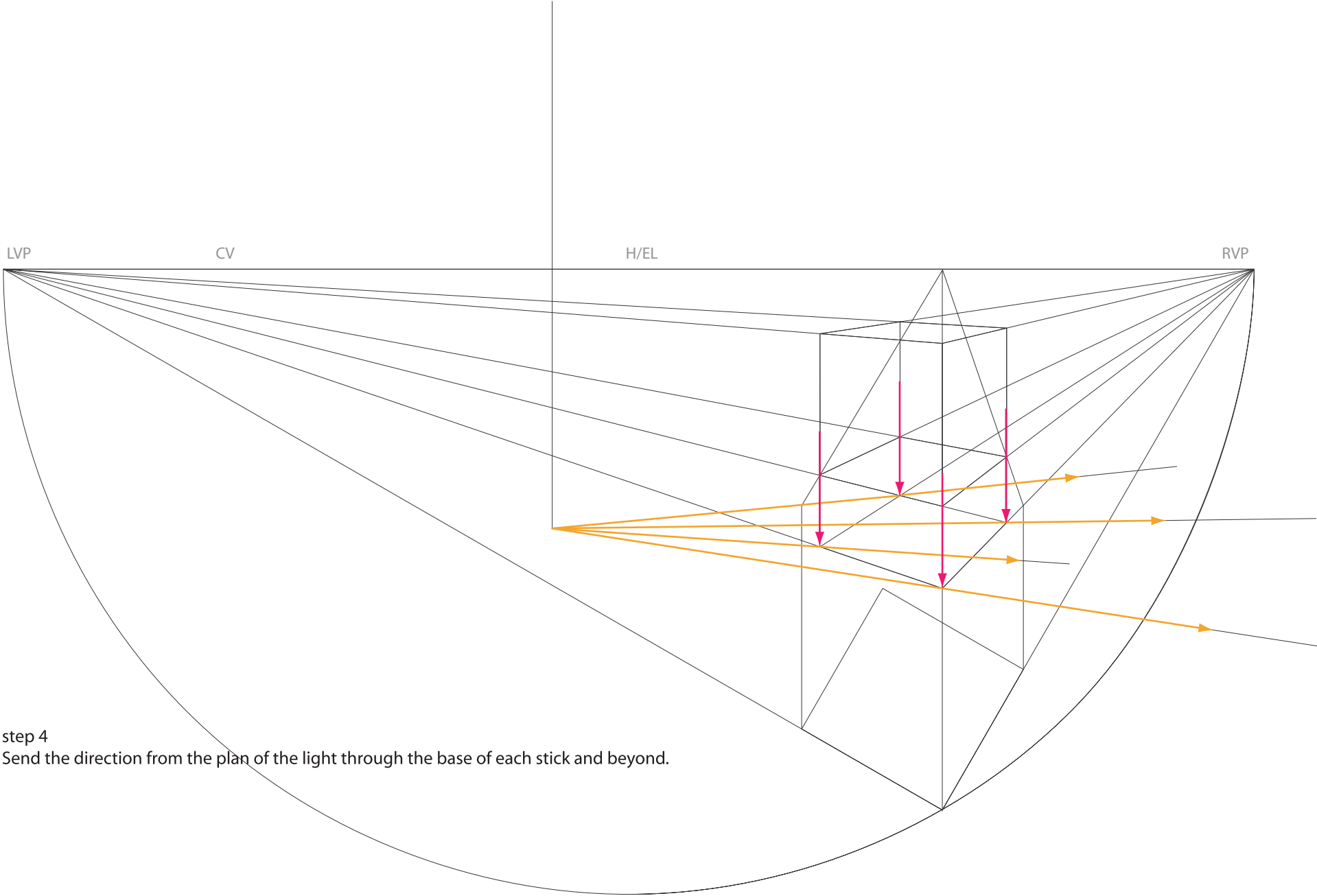
Rebecca B. Bennett



step 3
Establish the height of the light (directly over the plan).

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

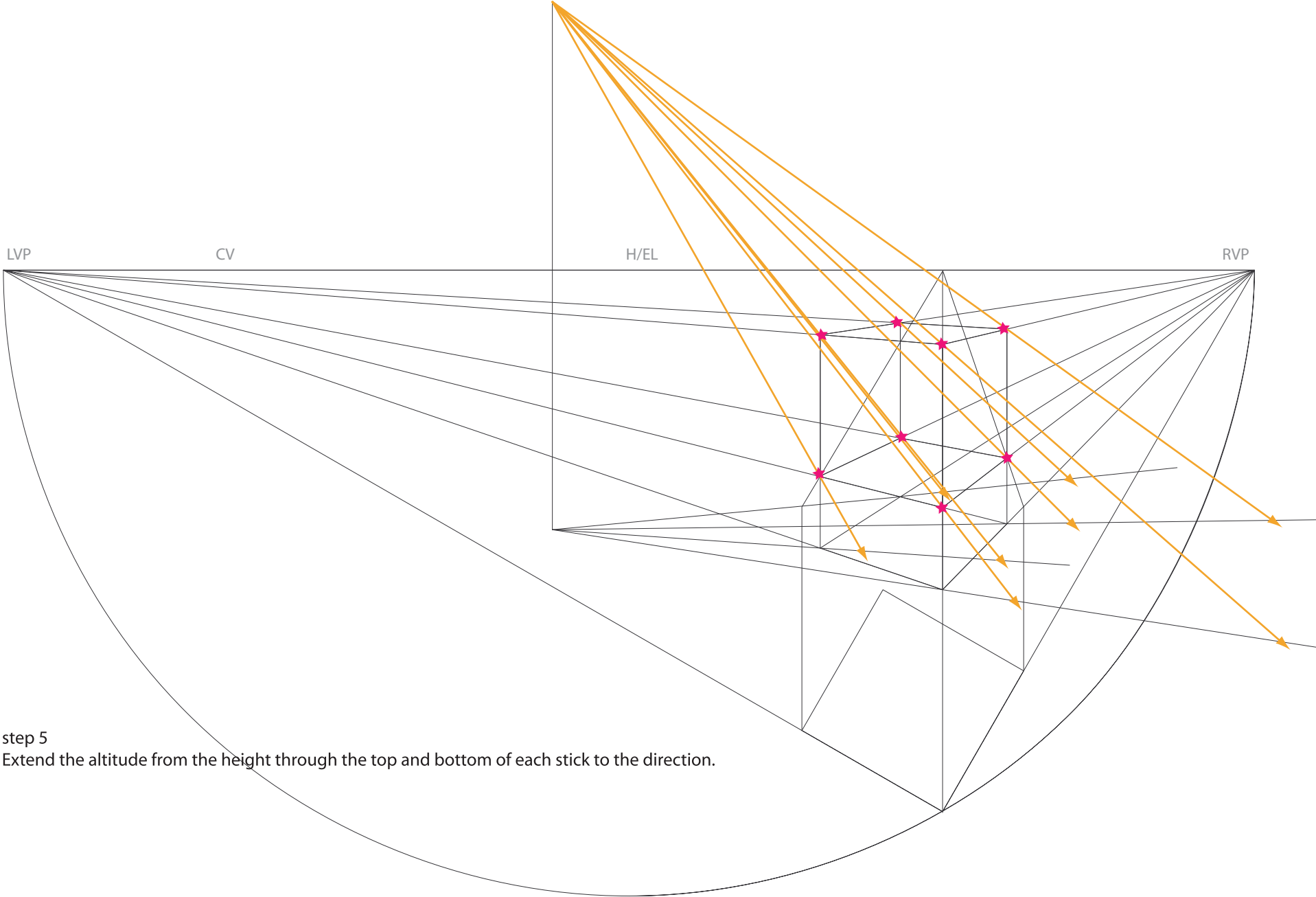
Rebecca B. Bennett



step 4
Send the direction from the plan of the light through the base of each stick and beyond.

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

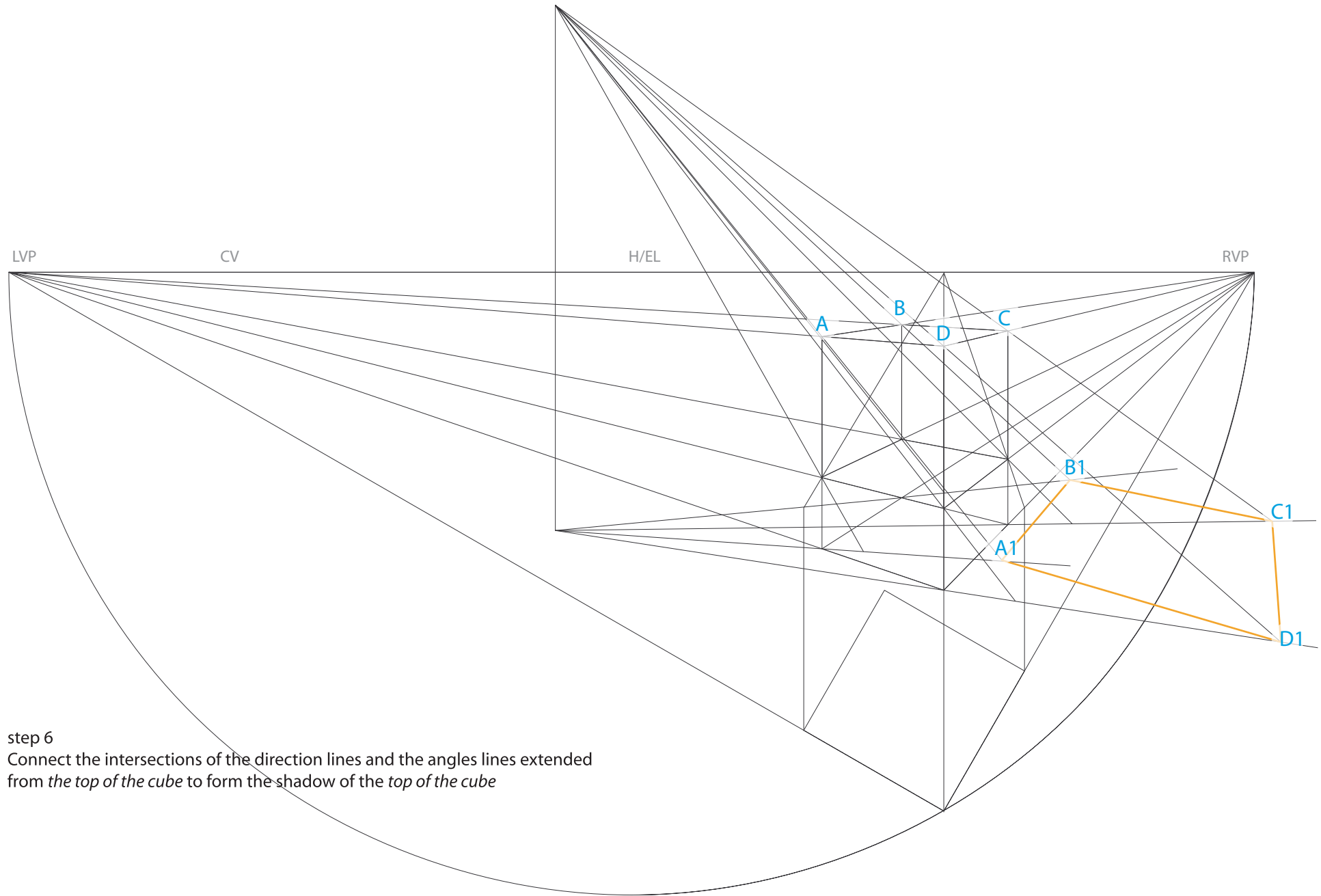
Rebecca B. Bennett



step 5
Extend the altitude from the height through the top and bottom of each stick to the direction.

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

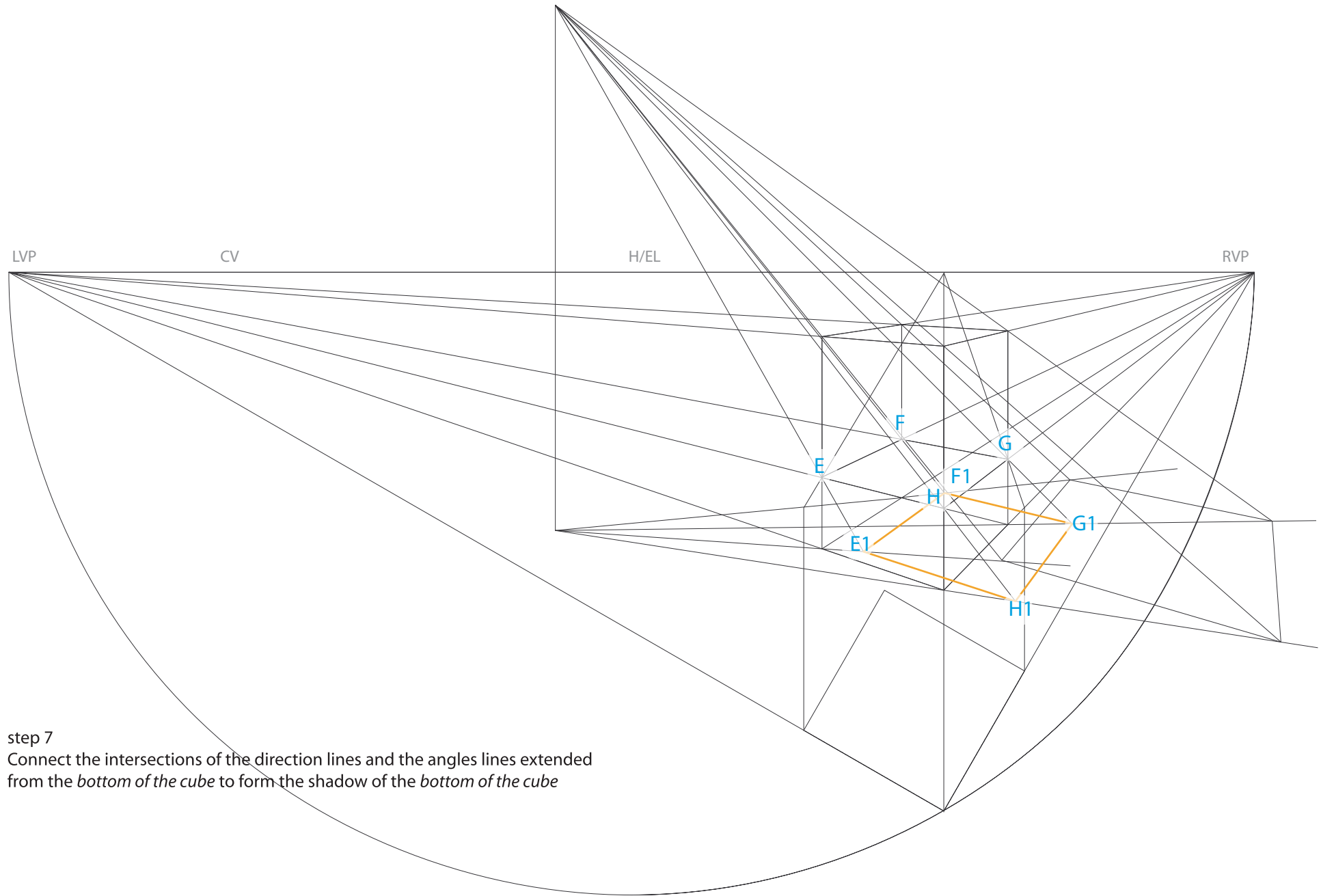
Rebecca B. Bennett



step 6
Connect the intersections of the direction lines and the angles lines extended from *the top of the cube* to form the shadow of the *top of the cube*

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE WITH LOCAL (RAY) LIGHT

Rebecca B. Bennett



step 7
Connect the intersections of the direction lines and the angles lines extended from the *bottom of the cube* to form the shadow of the *bottom of the cube*