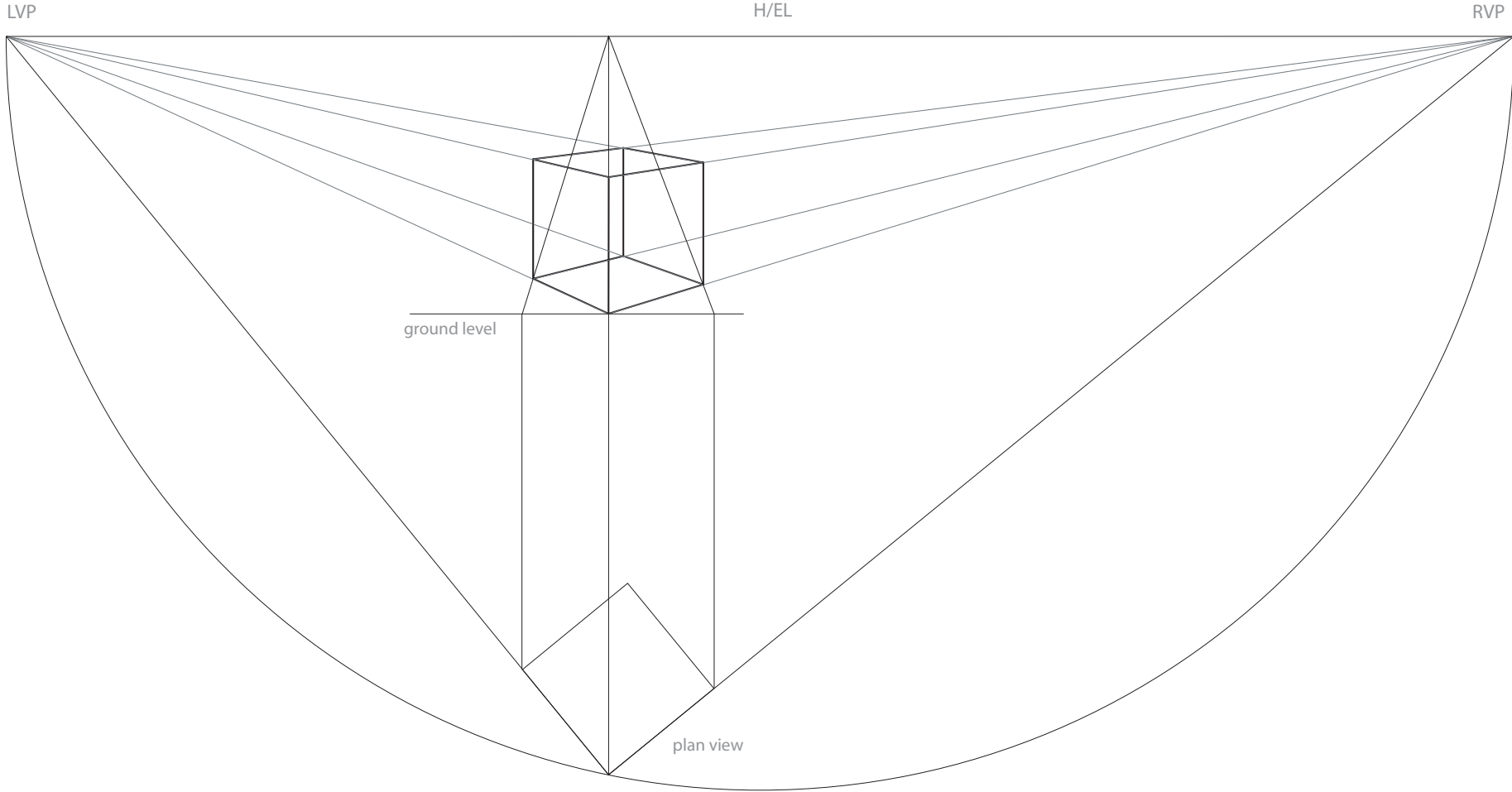


HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

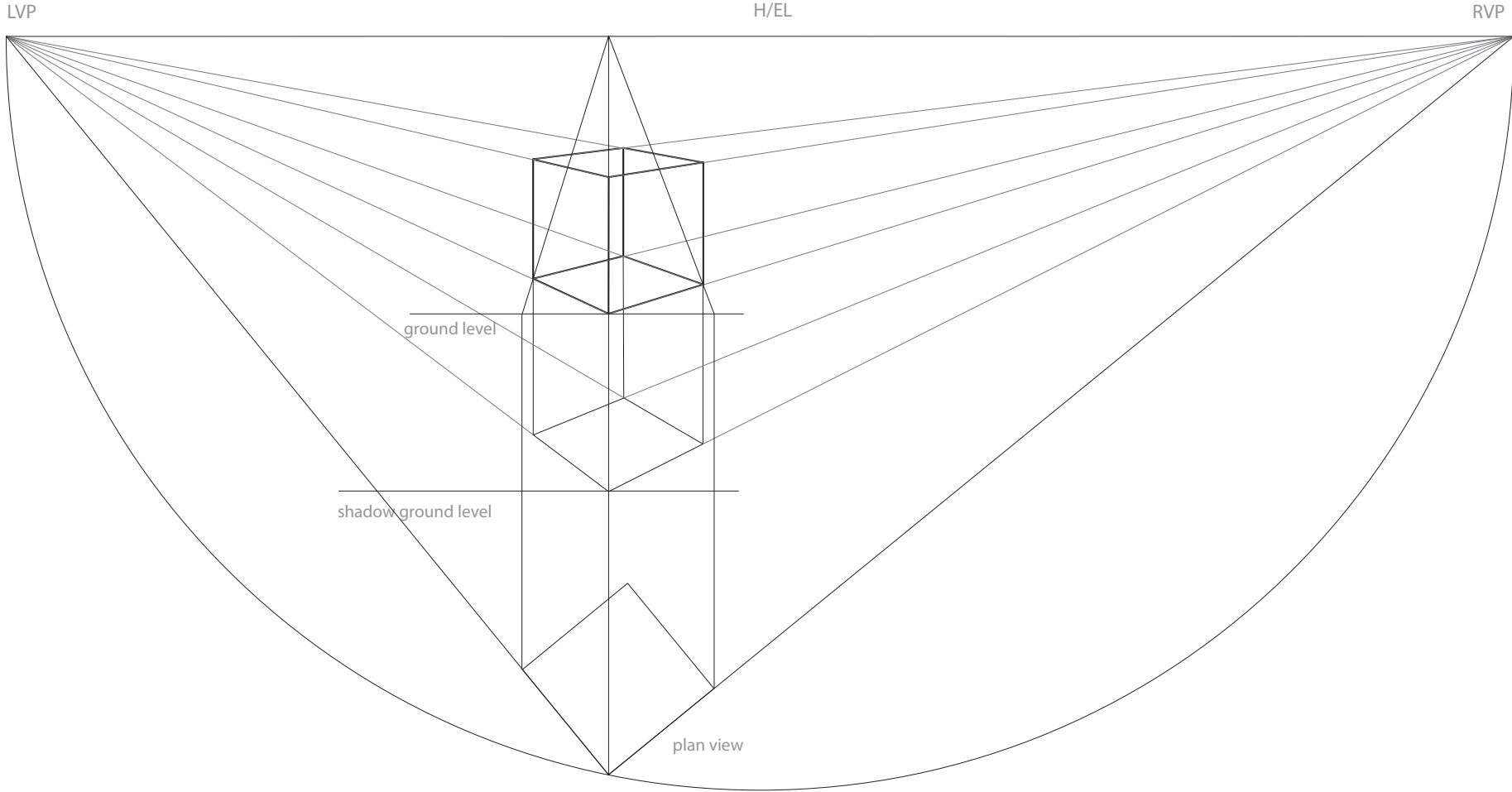
Rebecca B. Bennett



step 1
draft a perfect cube in 2-point perspective

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

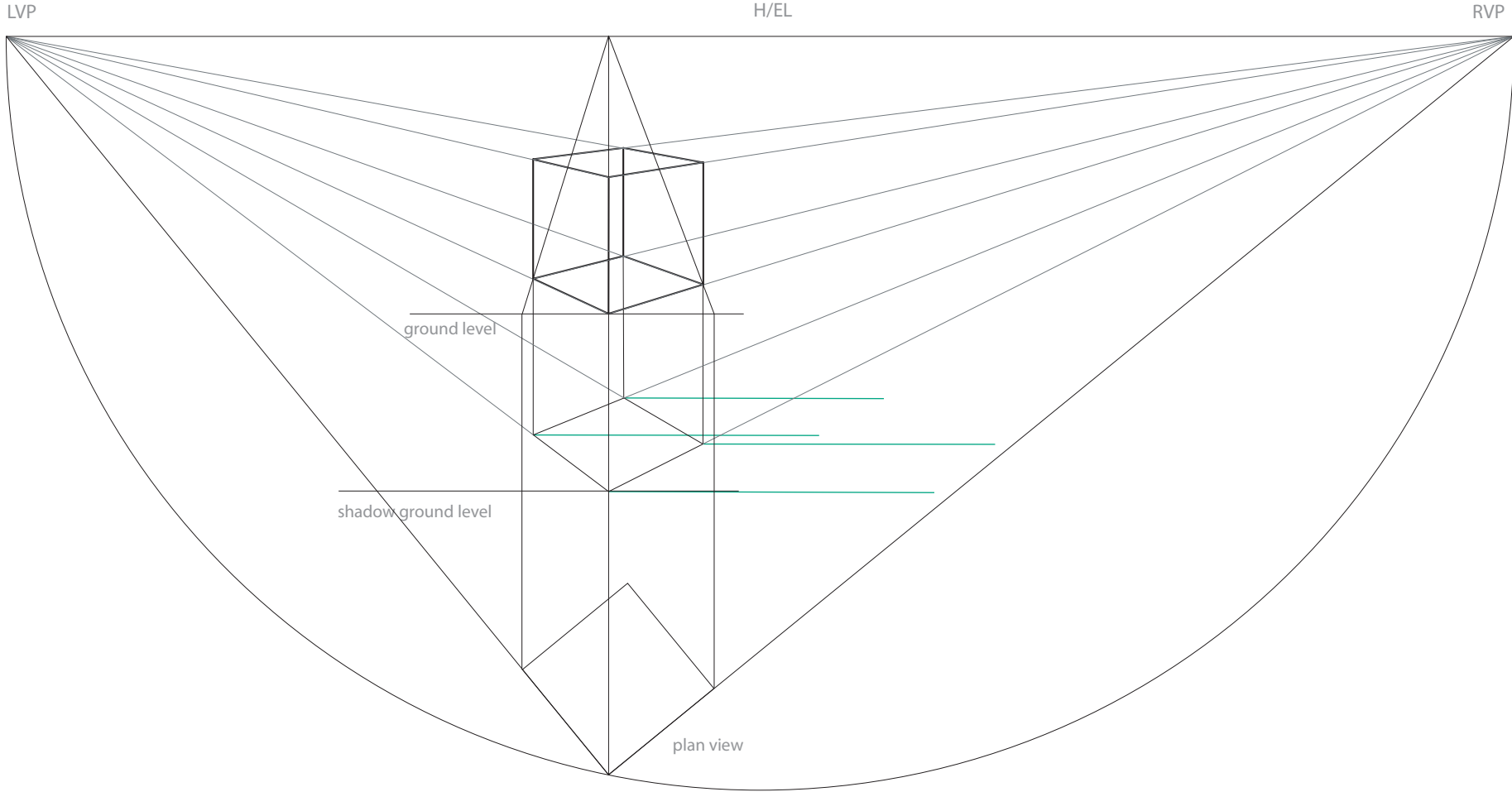
Rebecca B. Bennett



step 2
extend the bottom of the cube down to the shadow's ground level

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

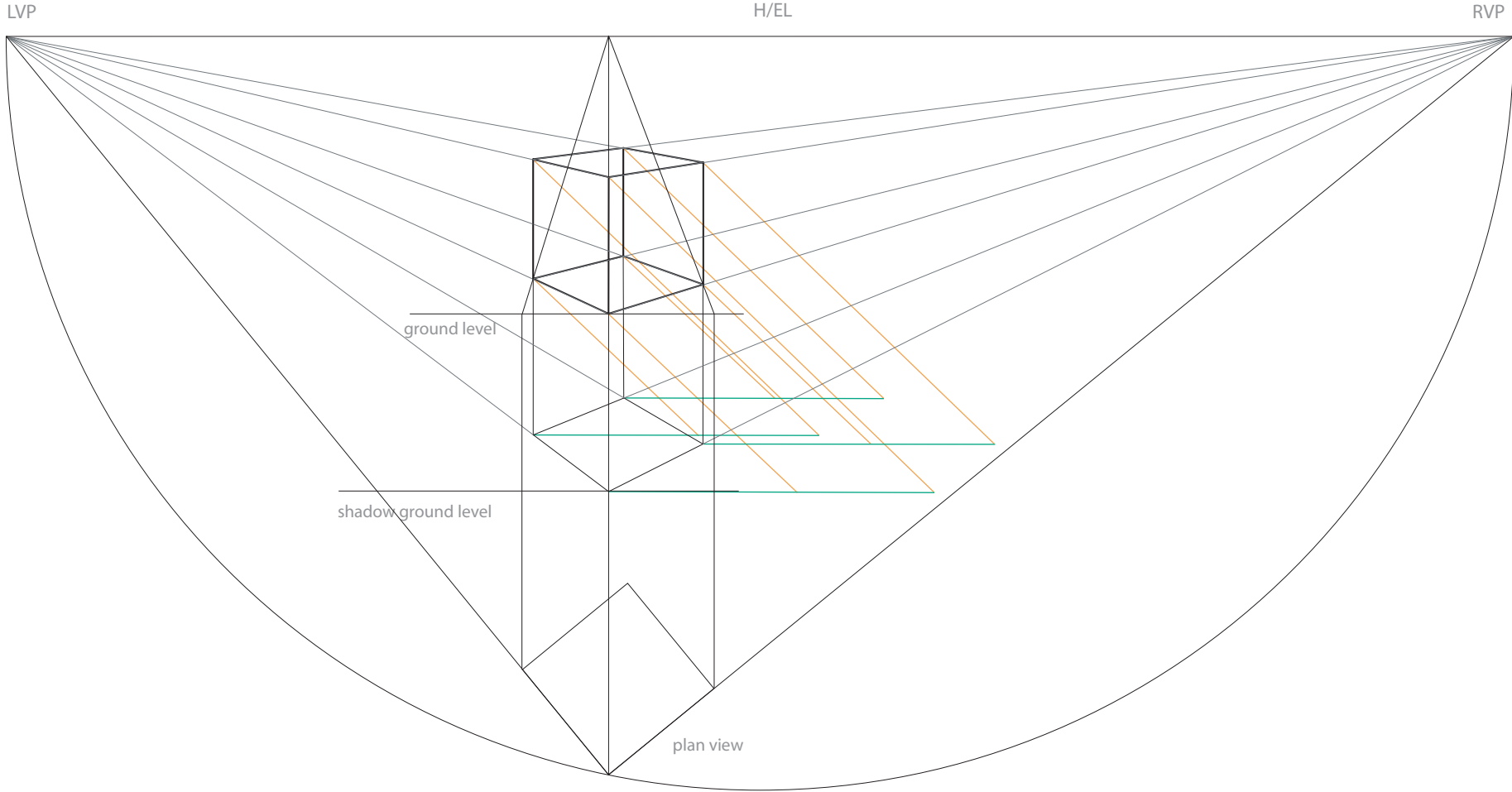
Rebecca B. Bennett



step 3
extend the **direction** lines from the **new base**

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

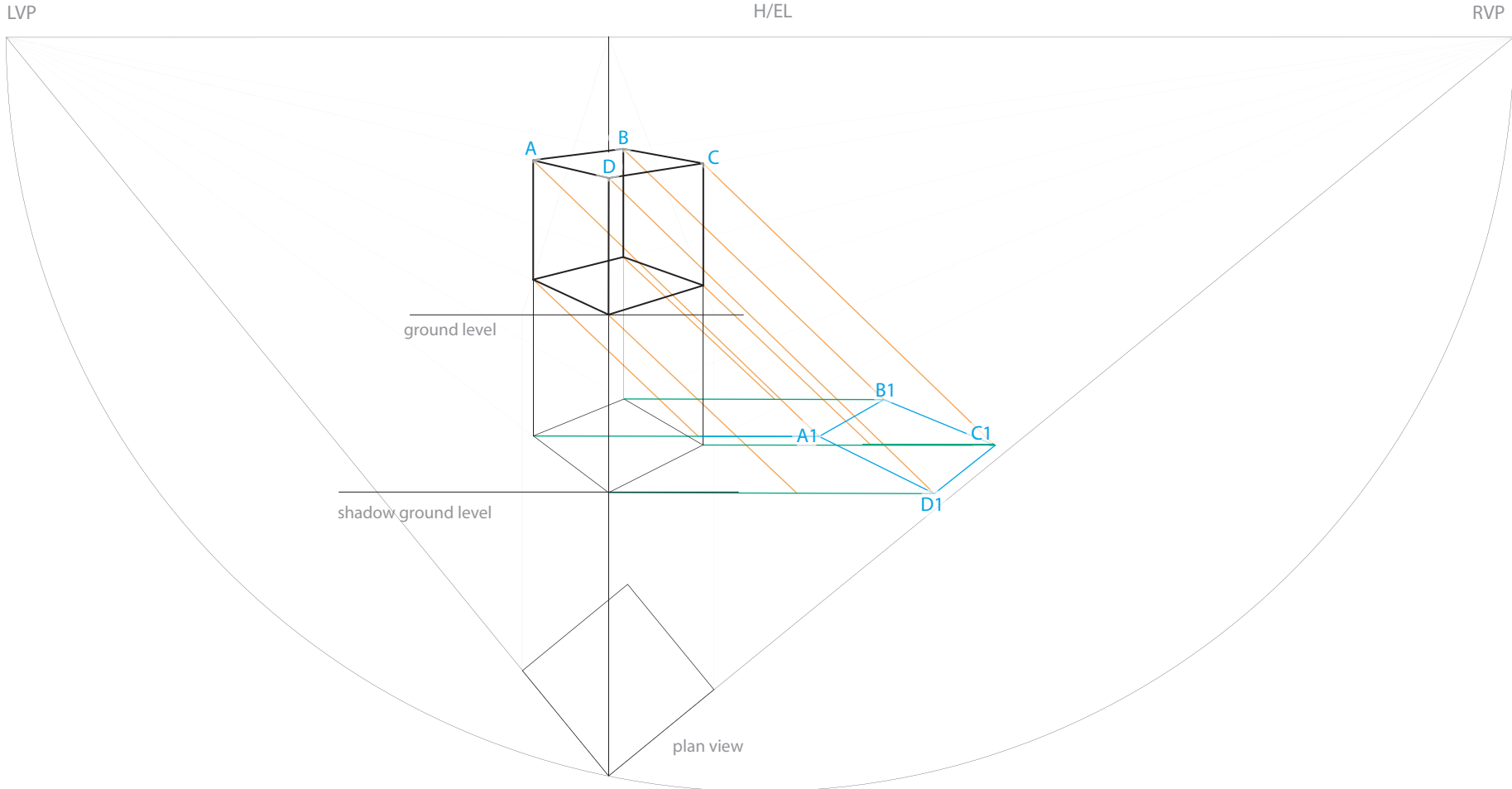
Rebecca B. Bennett



step 4
extend the **altitude** lines from the **bottom and top** of the cube

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

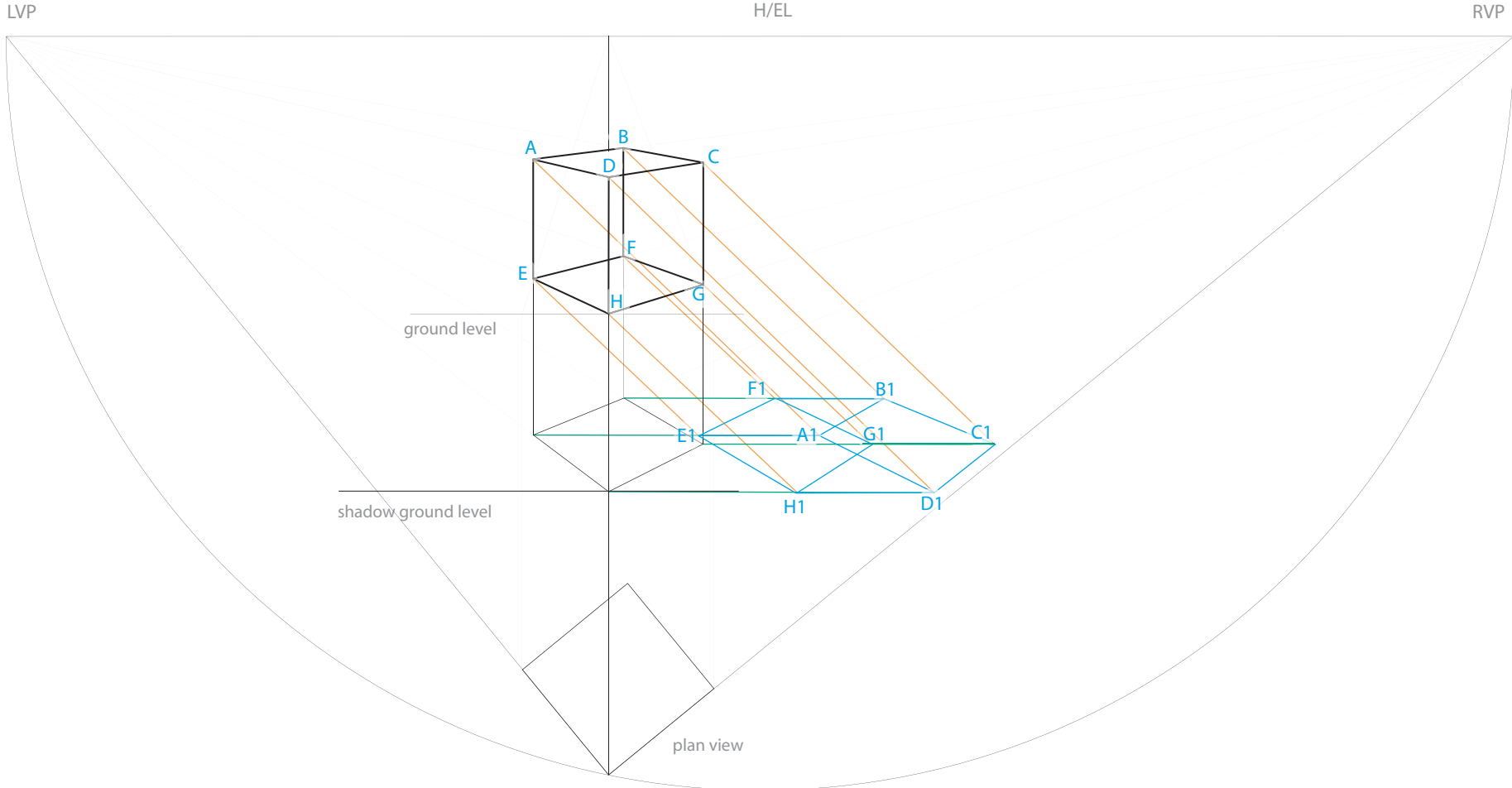
Rebecca B. Bennett



step 5
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

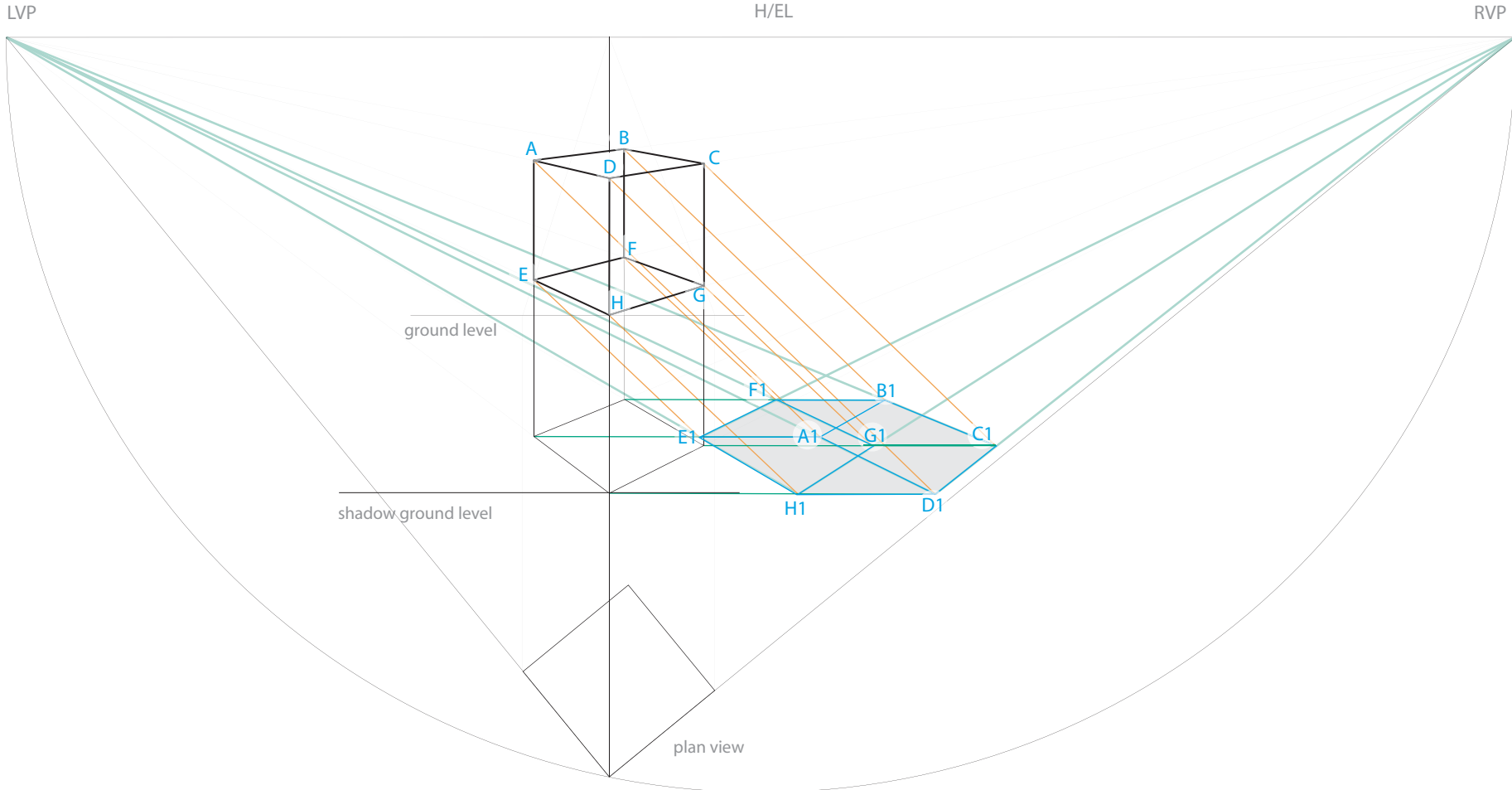
Rebecca B. Bennett



step 6
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*

HOW TO DRAFT THE SHADOW OF A FLOATING CUBE

Rebecca B. Bennett



step 7
verify that the shadow goes back to the vanishing points