

**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

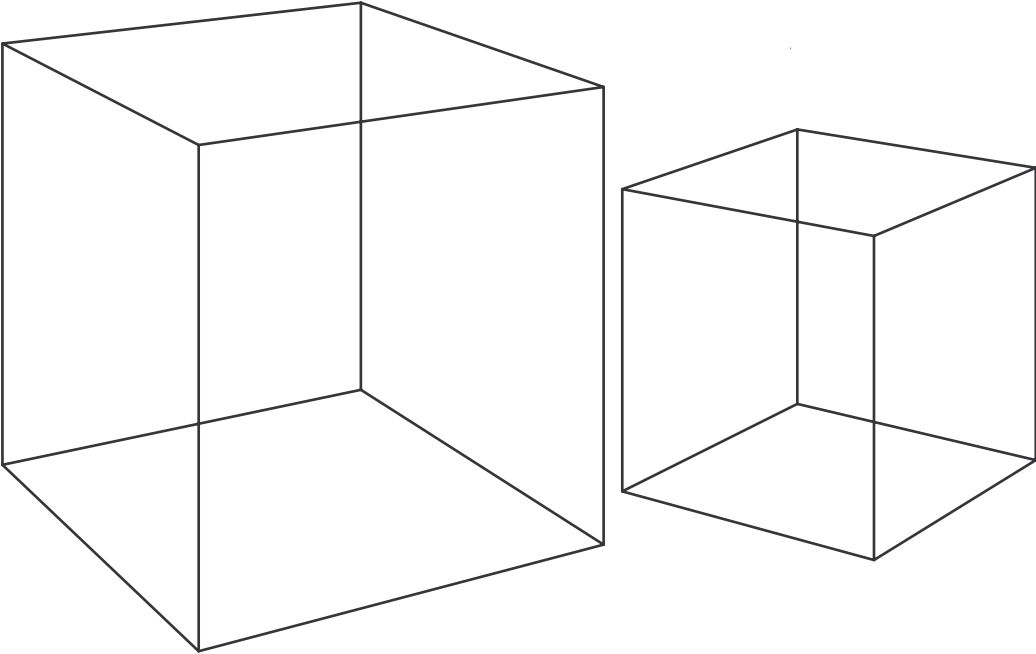
Rebecca B. Bennett

**LVP**

**HL/EL**

**CV**

**RVP**



NOTES:

**step 1**  
draft two cubes  
in two-point  
perspective

**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

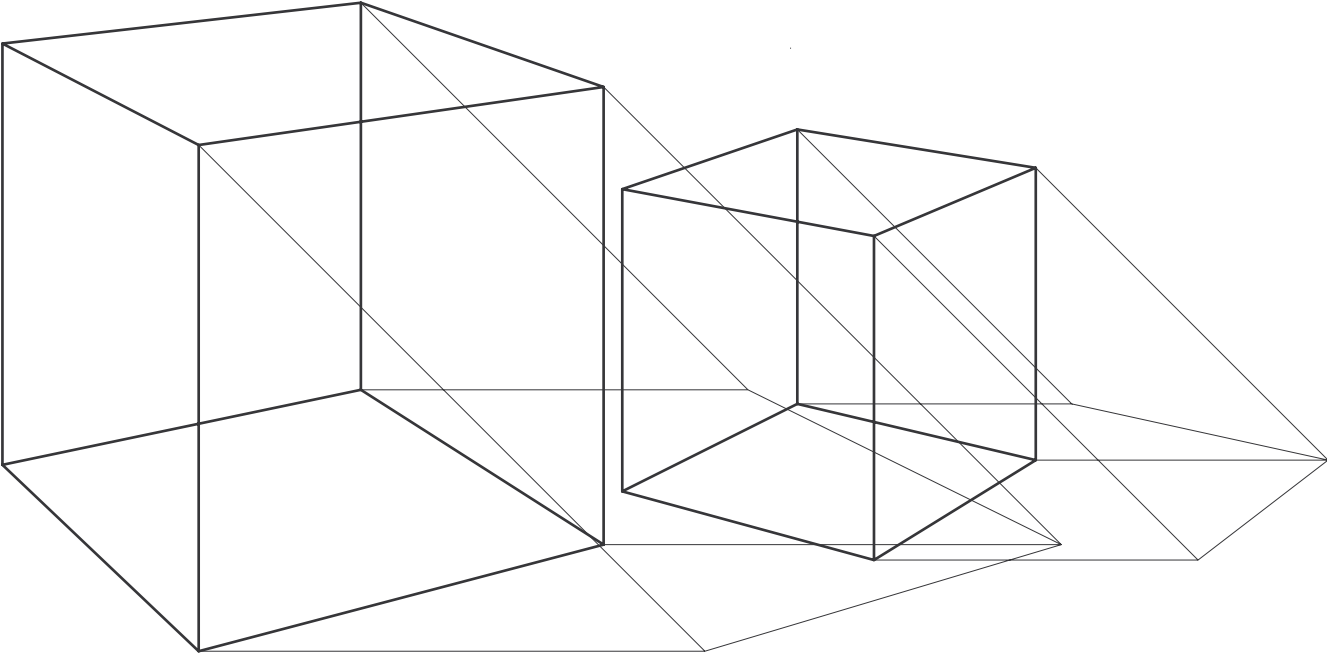
Rebecca B. Bennett

LVP

HL/EL

CV

RVP



NOTES:

**step 2**  
find thier  
original  
shadows

**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

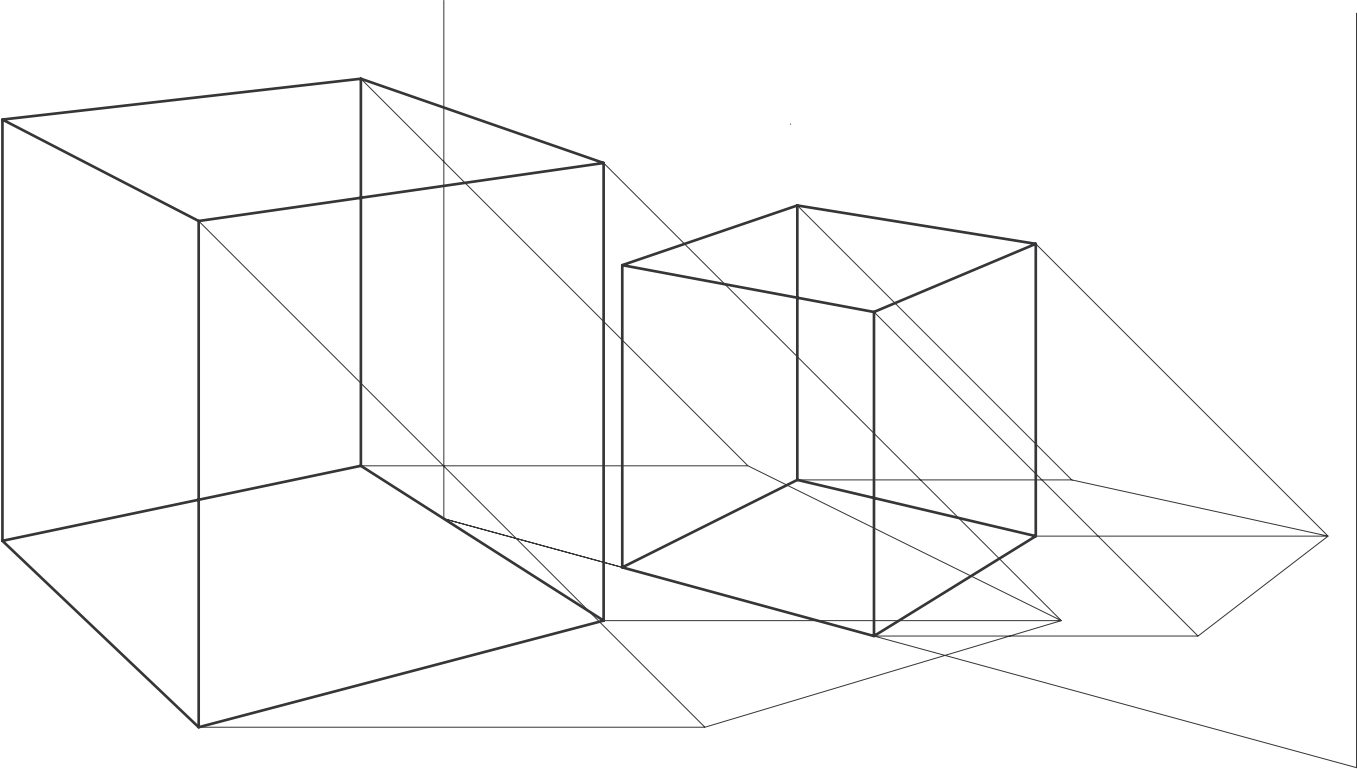
Rebecca B. Bennett

LVP

HL/EL

CV

RVP



NOTES:

**step 3**  
extend the wall  
that the shadow  
falls on in all  
directions



**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

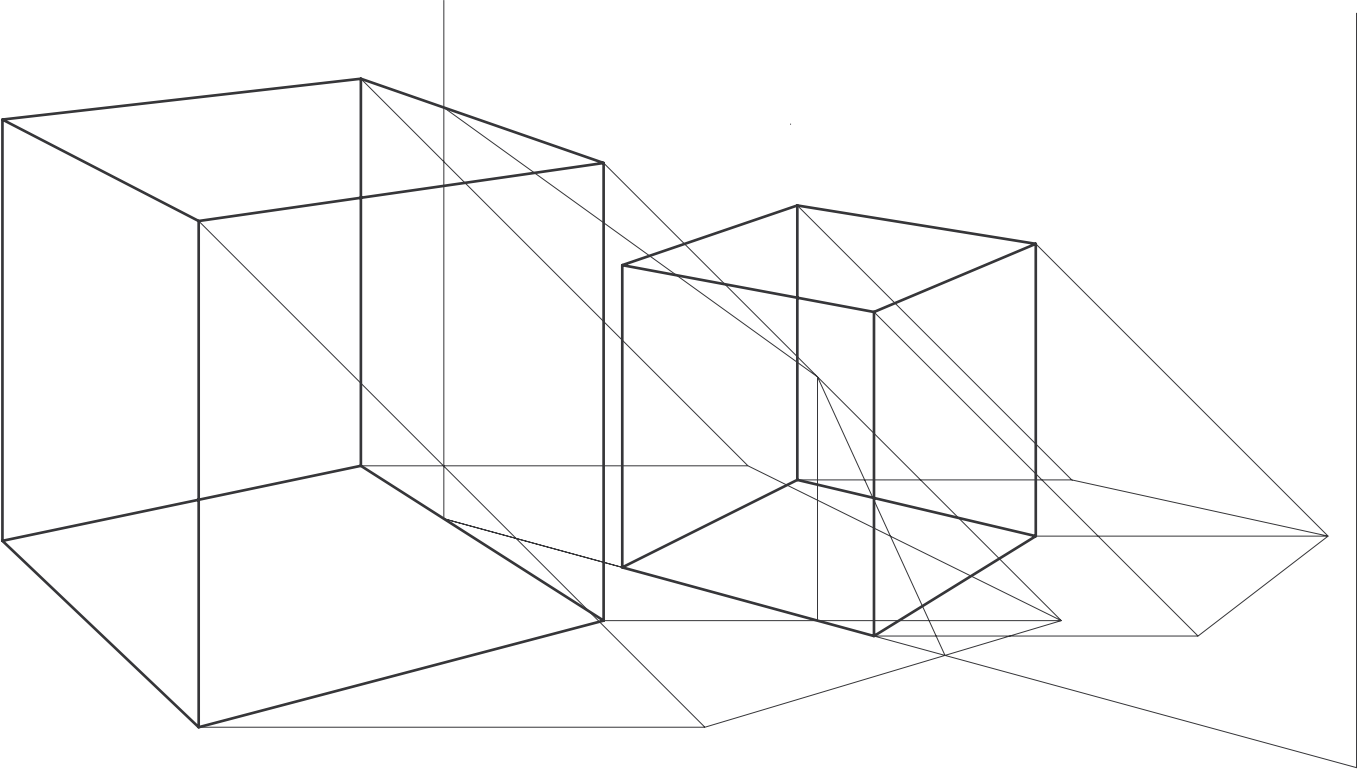
Rebecca B. Bennett

LVP

HL/EL

CV

RVP



NOTES:

**step 5**  
connect the  
intersections

**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

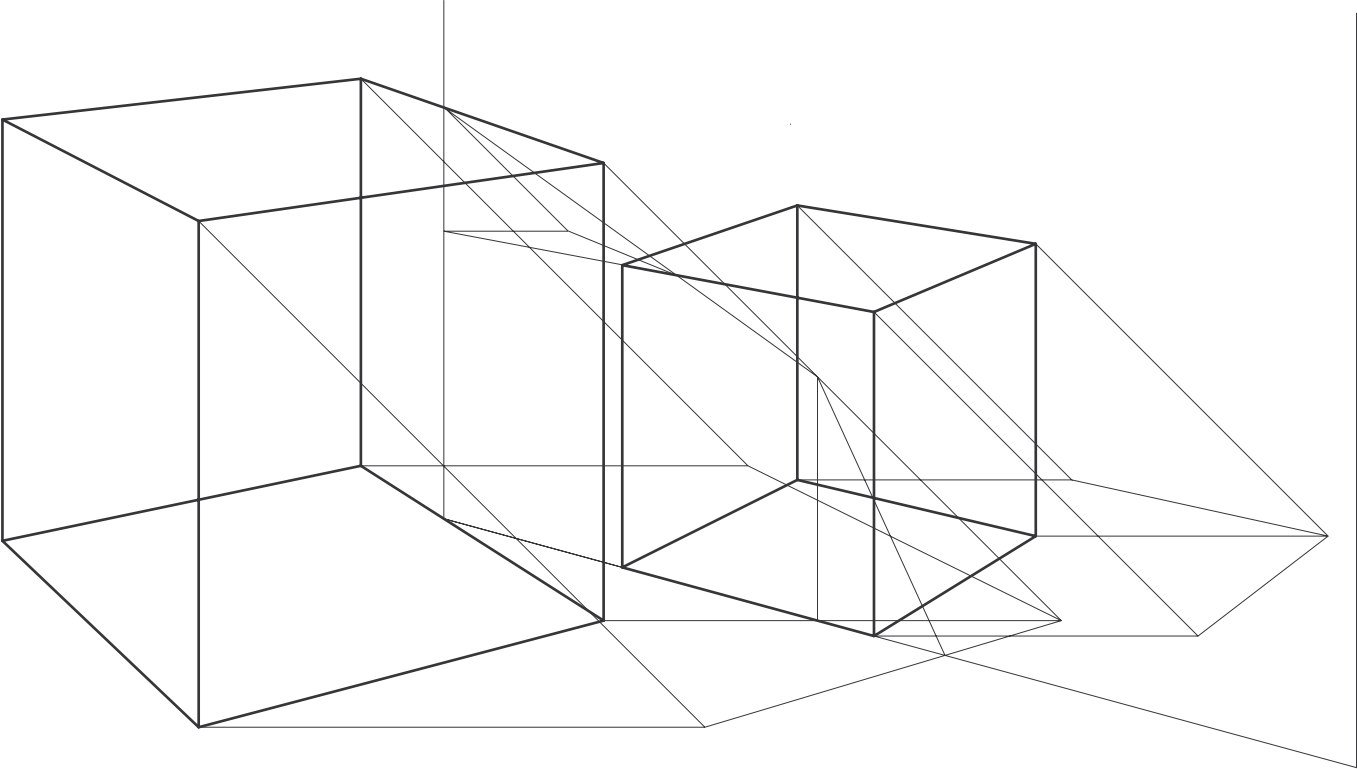
Rebecca B. Bennett

LVP

HL/EL

CV

RVP



NOTES:

**step 6**  
extend the top  
of the cube and  
cast the  
shadow on it as  
if it were a stair

**HOW TO CAST A SHADOW OF A CUBE ON TO A CUBE**

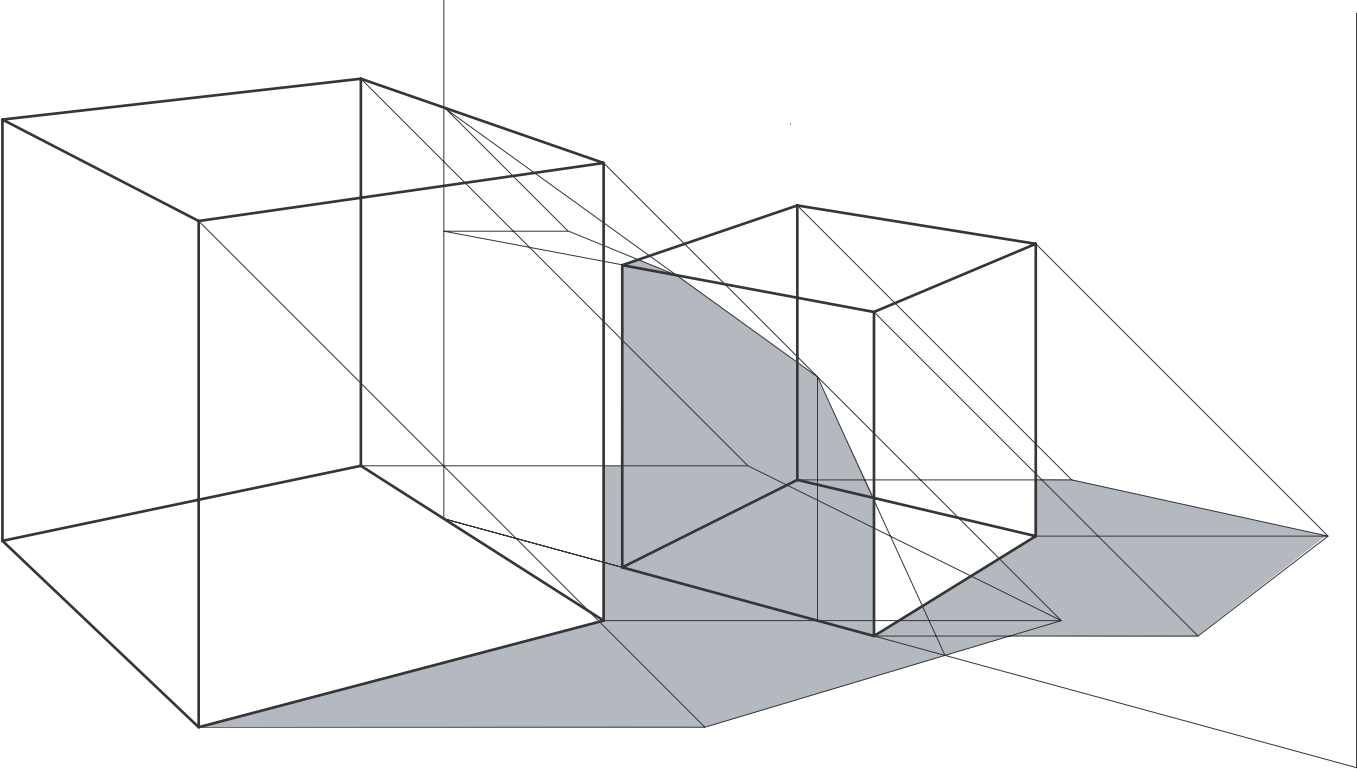
Rebecca B. Bennett

LVP

HL/EL

CV

RVP



NOTES:

**step 7**  
here is the  
shadow