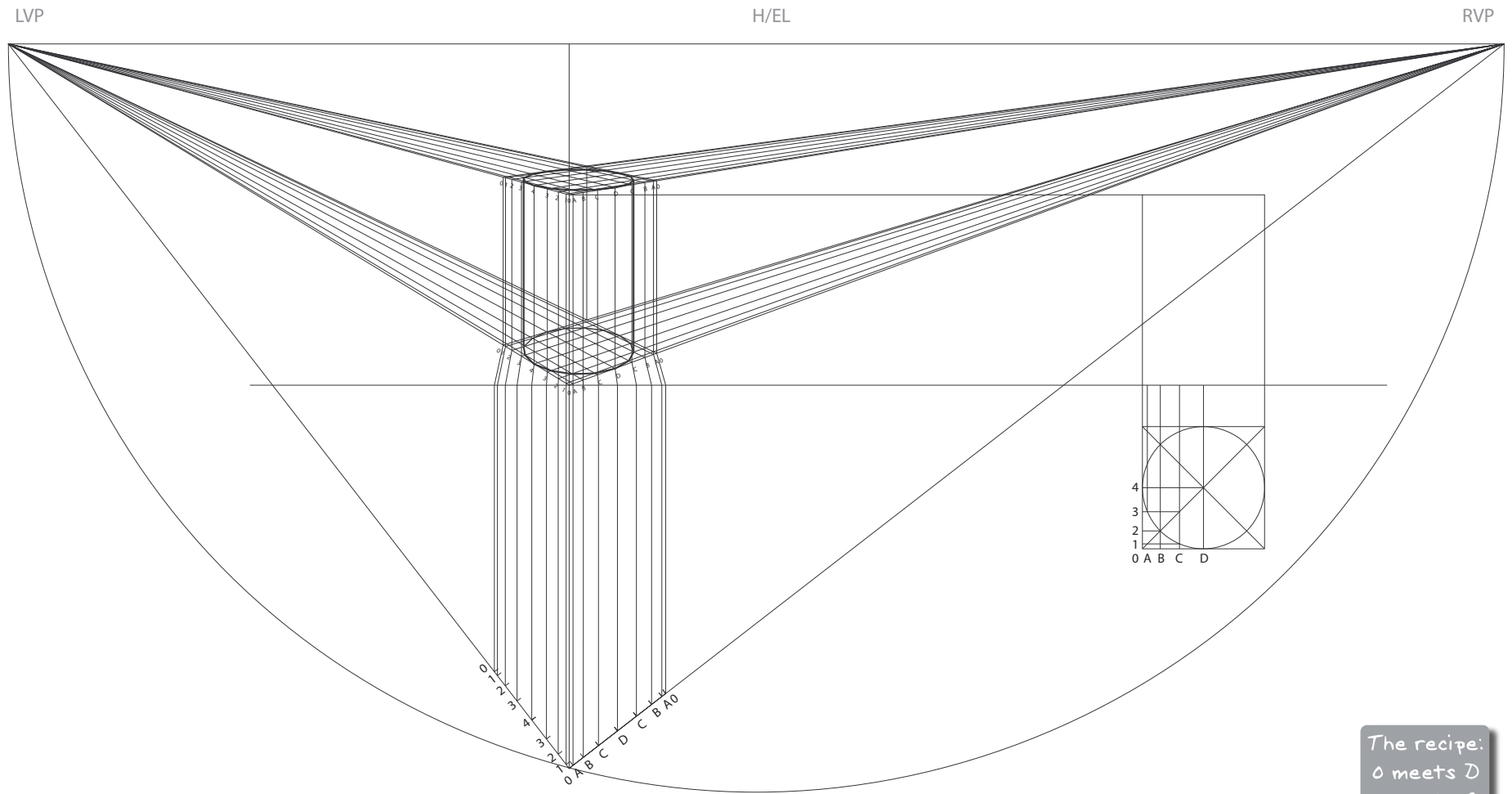


HOW TO DRAFT THE SHADOW OF A STANDING CYLINDER WITH SUNLIGHT (PARALLEL LIGHT)

Rebecca B. Bennett

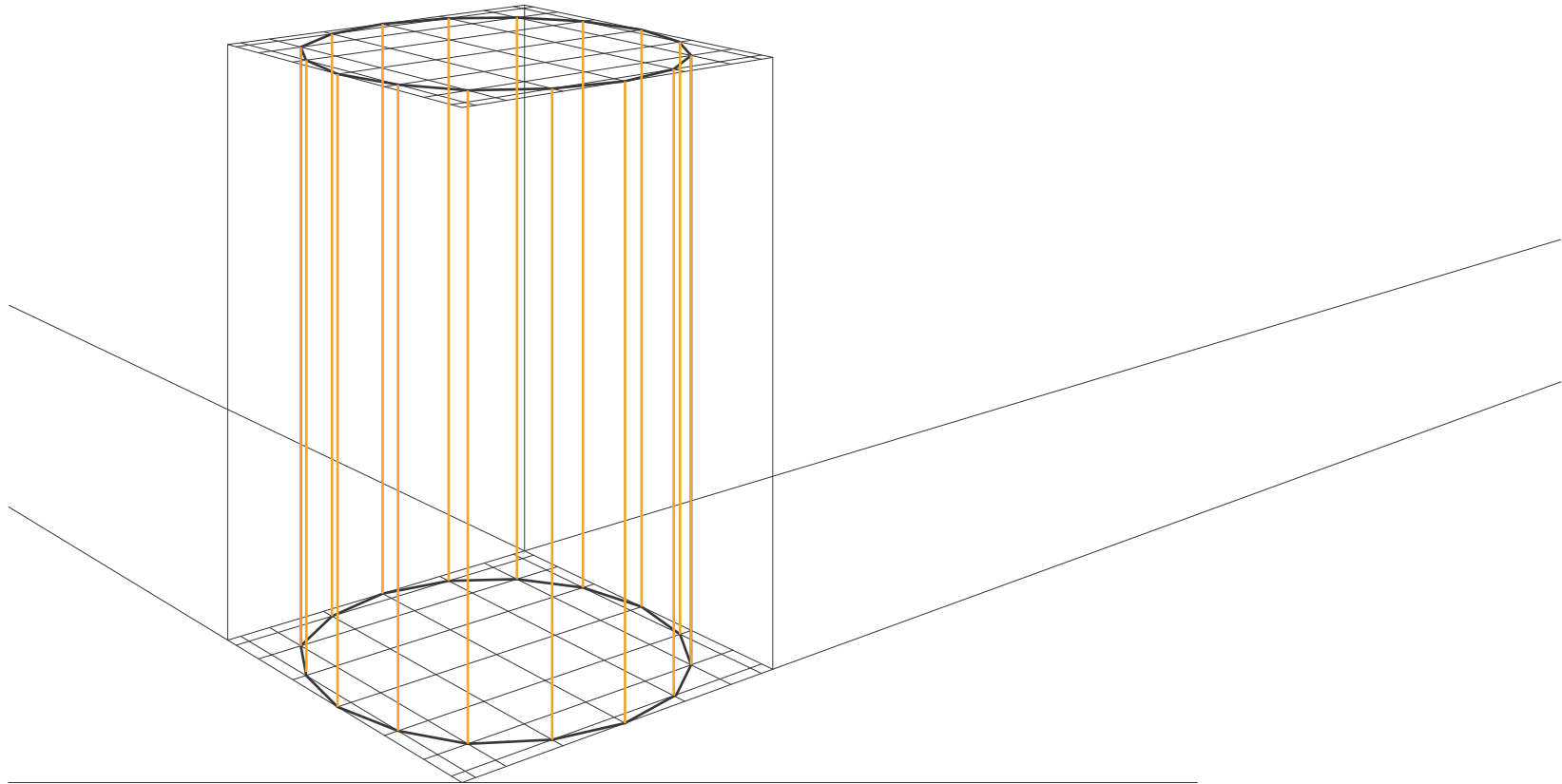


step 1
Draft the cylinder

The recipe:
0 meets D
1 meets C
2 meets B
3 meets A
4 meets 0

HOW TO DRAFT THE SHADOW OF A STANDING CYLINDER WITH SUNLIGHT (PARALLEL LIGHT)

Rebecca B. Bennett

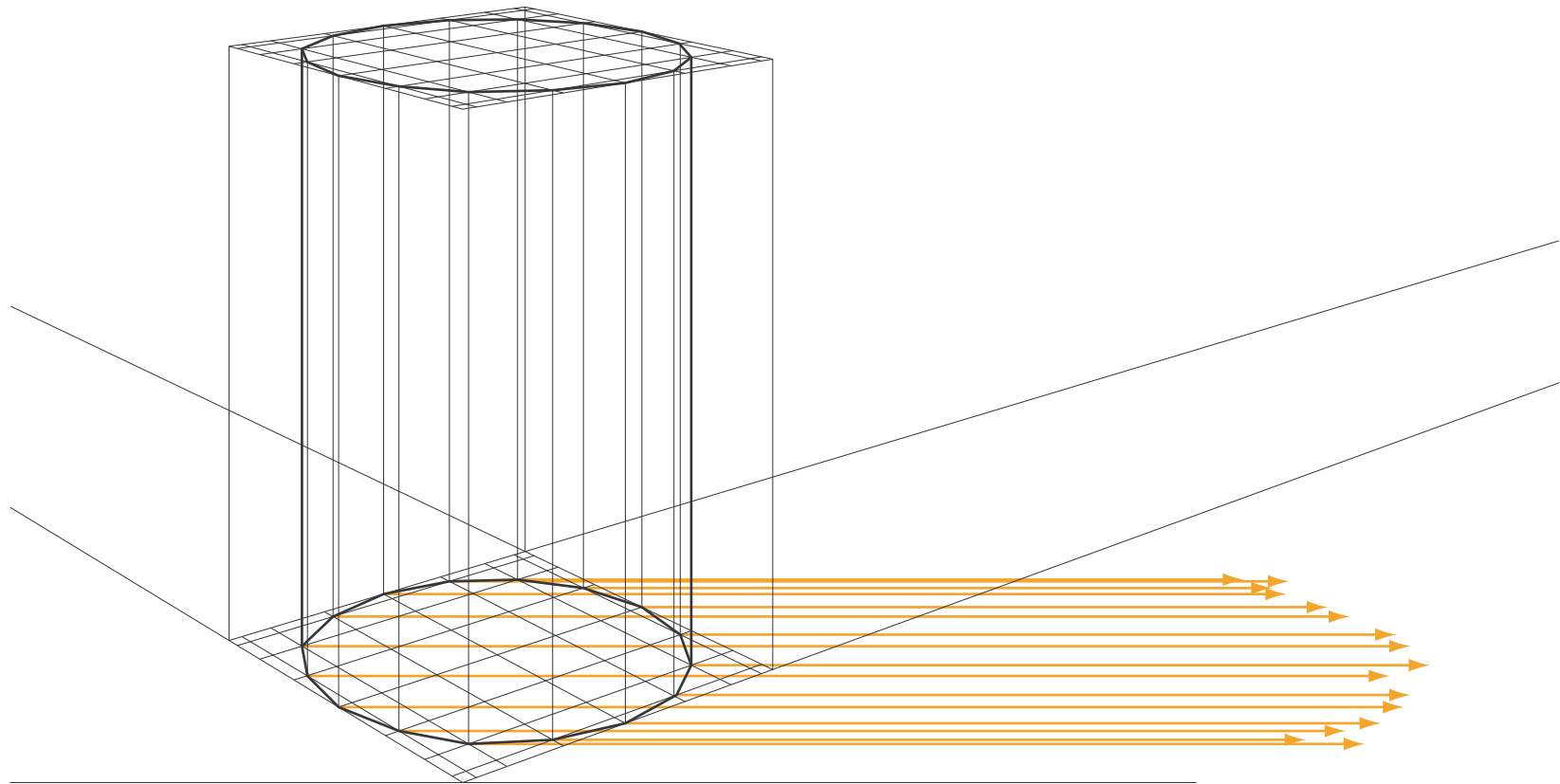


step 2

Establish sticks at regular but not measured intervals (you may use the existing grid used for drafting the object)

HOW TO DRAFT THE SHADOW OF A STANDING CYLINDER WITH SUNLIGHT (PARALLEL LIGHT)

Rebecca B. Bennett

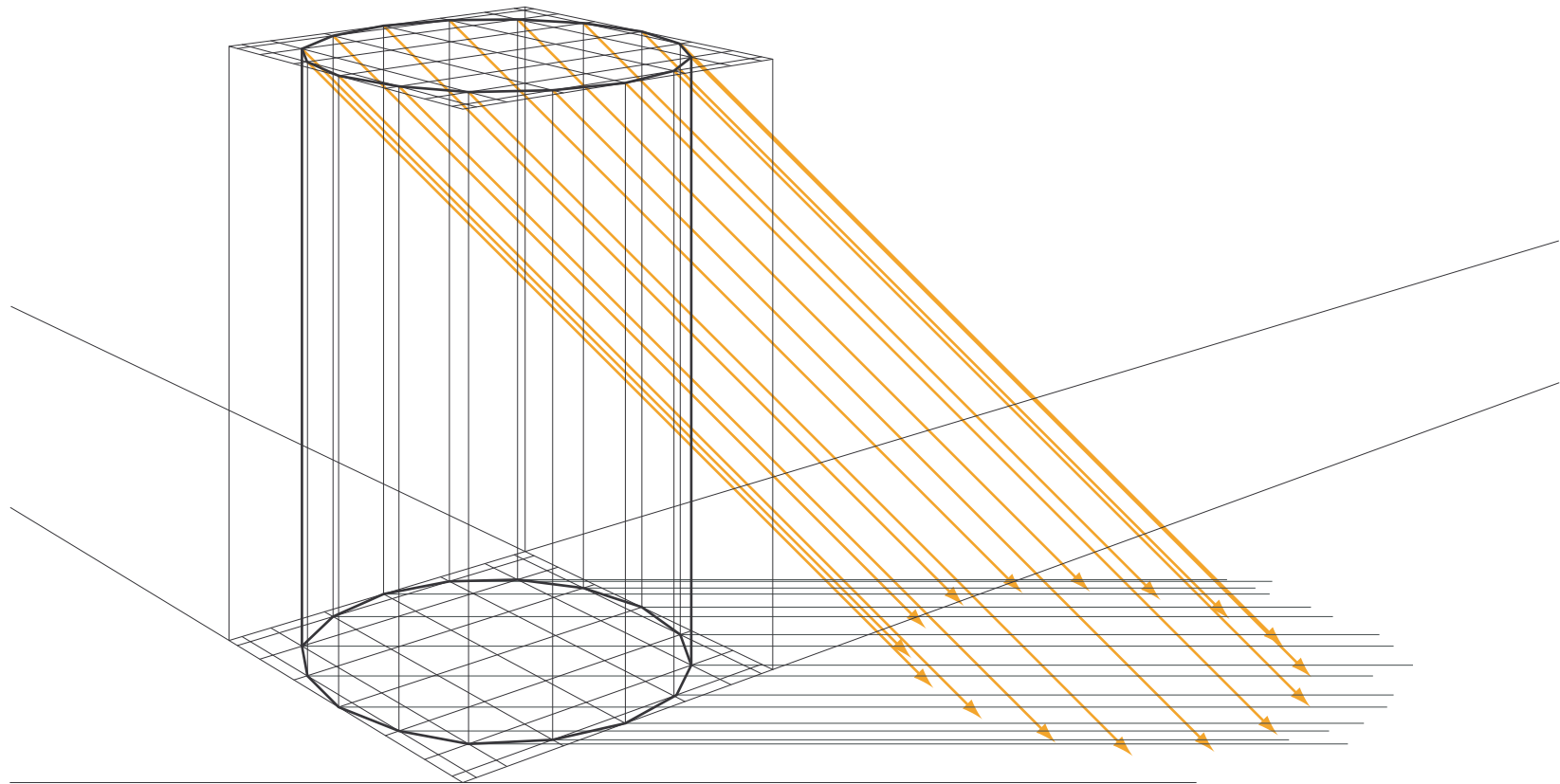


step 3

Send the direction out from the base of each stick

HOW TO DRAFT THE SHADOW OF A STANDING CYLINDER WITH SUNLIGHT (PARALLEL LIGHT)

Rebecca B. Bennett

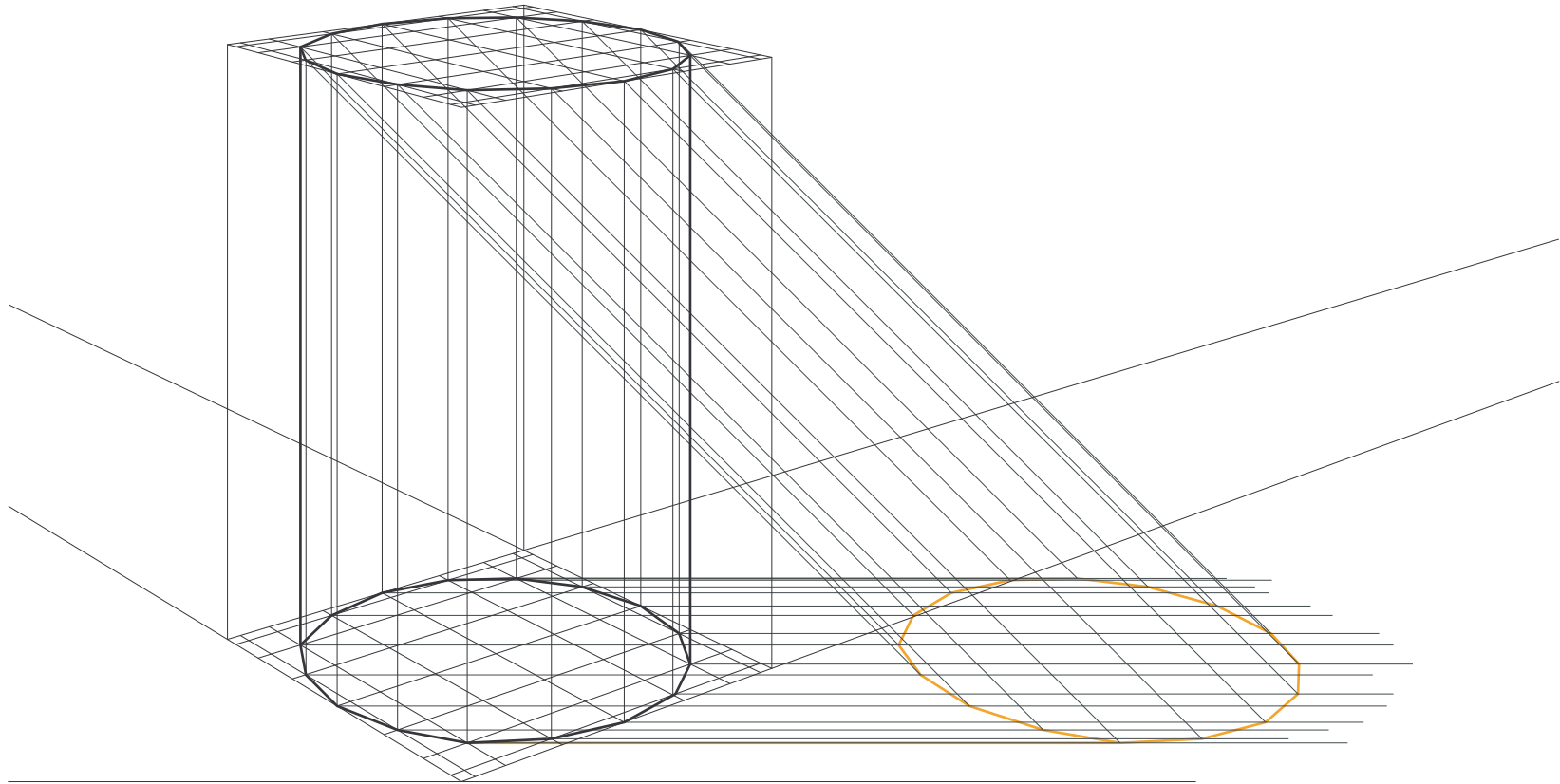


step 4

Send the altitude through the top of every stick to the direction line

HOW TO DRAFT THE SHADOW OF A STANDING CYLINDER WITH SUNLIGHT (PARALLEL LIGHT)

Rebecca B. Bennett



step 5
Identify and connect every intersection