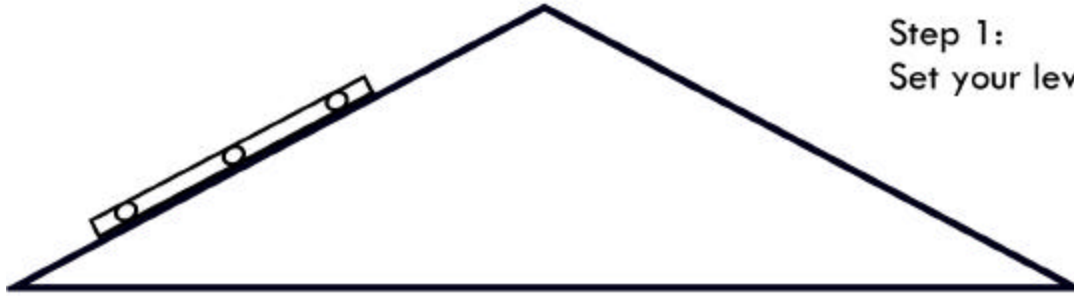


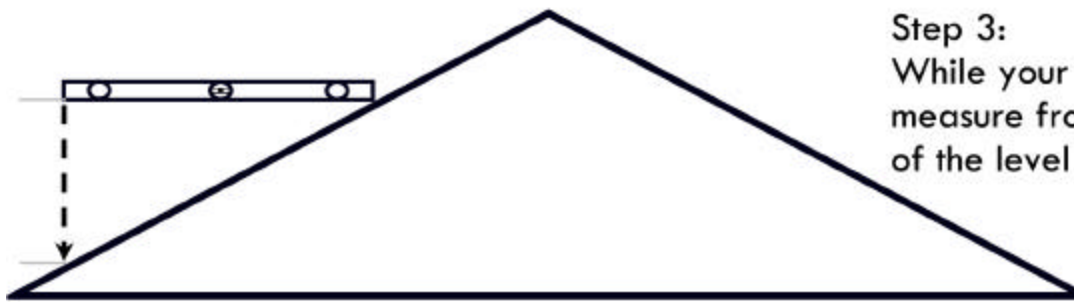
HOW TO FIGURE THE PITCH OF YOUR ROOF



Step 1:
Set your level on the roof slope



Step 2:
Raise the bottom end of your level
until it reads true



Step 3:
While your level is held true,
measure from the the end
of the level down to the roof.



Step 4:
To find the pitch of your roof, take
the measurement from Step 3 (A) and
divide it by the length (in feet) of
the level used (B).

Example:

If John Doe was using a 4 ft. level to figure the pitch of his roof and the distance from the end of his level to the roof was 8 inches he could determine that he had a "2 on 12" pitch"..... $8''$ (A) divided by $4'$ (B) = 2" on 12.