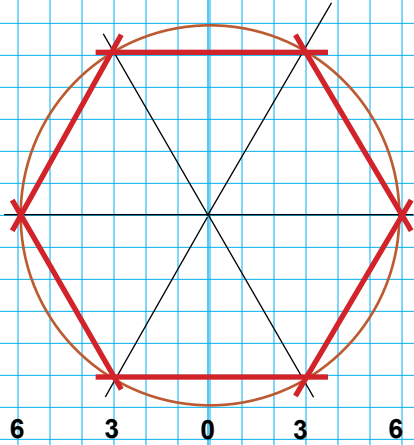
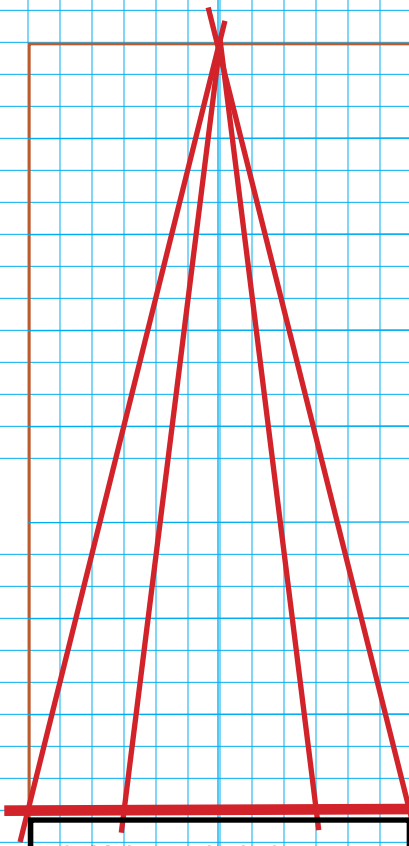


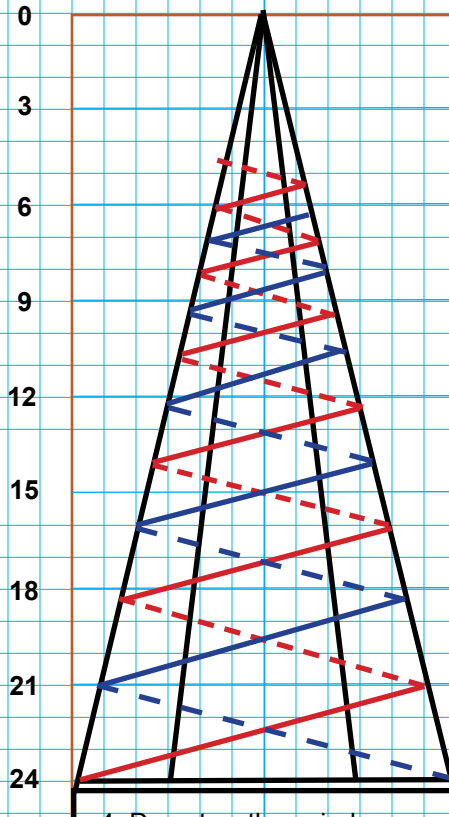
**FIR TREE**  
12" x 32" log



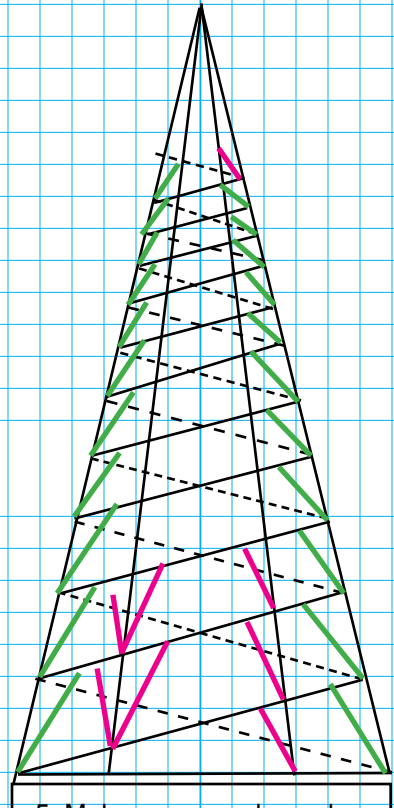
1. Draw a hexagon on the top face, Extend the corners to the bottom of the tree (24 inches down)



2. Make a 4 inch deep stop cut 24 inches down from the top.  
3. Rip cut from the center mark to the corners at the base.(six sides)



4. Draw two the spirals starting on opposite sides, 3 inch rise half way around, spacing getting smaller as you progress upward.



5. Make an upward angular cut along the spirals (green)  
6. Make an additional spiral cut perpendicular to remove the "blocks"