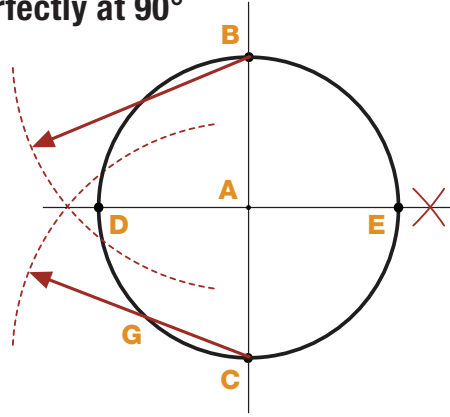


Nautilus Star Veneer Inlay

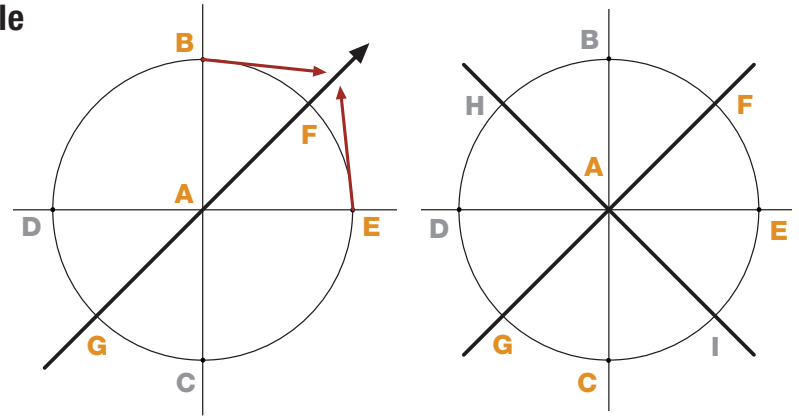
1 Create X & Y axes perfectly at 90°

- Draw a circle with vertical line BC through A. Extend all lines past large circle ~1".
- Draw arc greater than original circle radius from B & C creating intersection.
- Draw horizontal line from arc intersection through A, label D & E



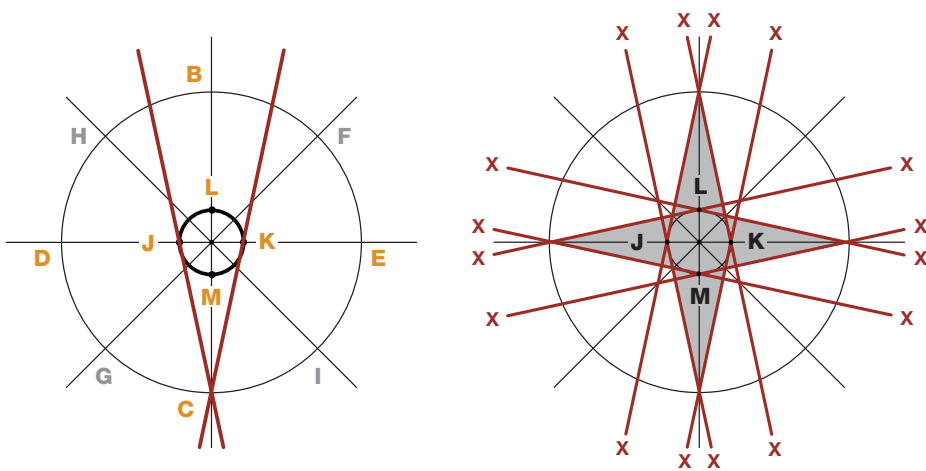
2 Bisecting Angle

- Draw arc from B & E intersecting top right.
- Draw line from intersection through A. Label F & G (45°)
- Repeat for second 45° line.
- Arc from D & B, creating line HI.



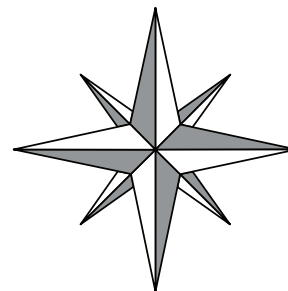
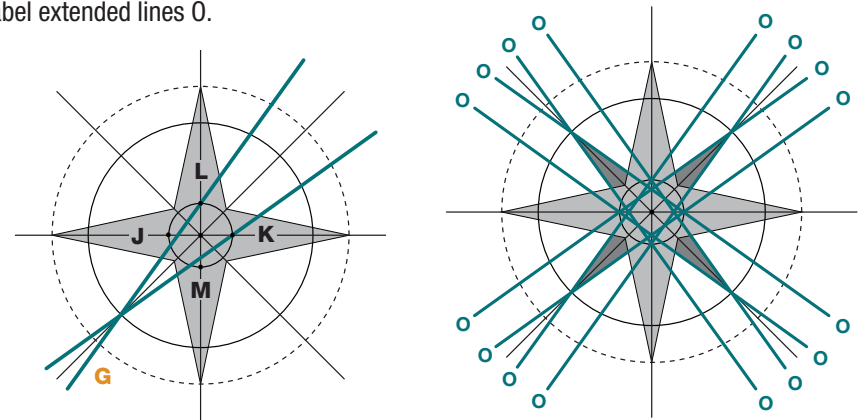
3 Major Star Points

- Draw small diameter circle for star base
- Label circle intersection with line DE, label J & K. Label line BC intersection and label L & M.
- Draw line C to J, and C to K, extend lines ~1" past the large circle
- Repeat for the 3 other major star points. Label extended lines X.



4 Minor Star Points

- Draw lines from G through intersection L & K.
- Repeat for 3 remaining minor star points. Label extended lines O.



Pattern by Scott Groove

CHECK OUT MORE AT:

ImagineWoodworking.com