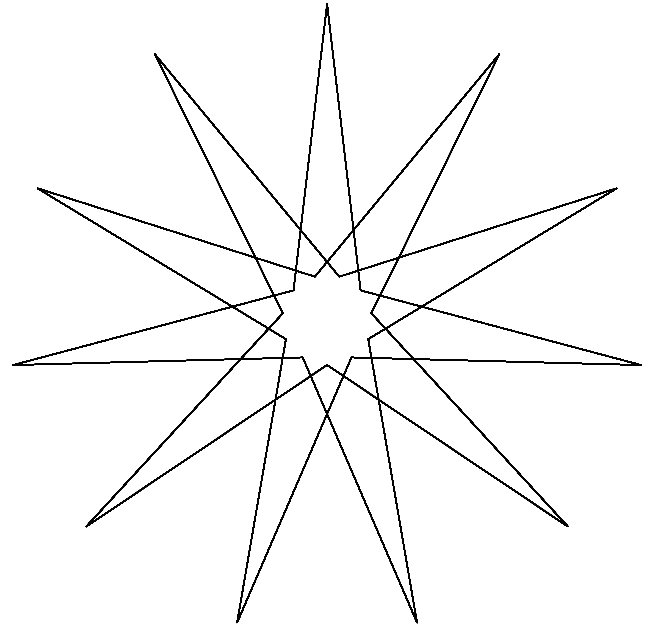
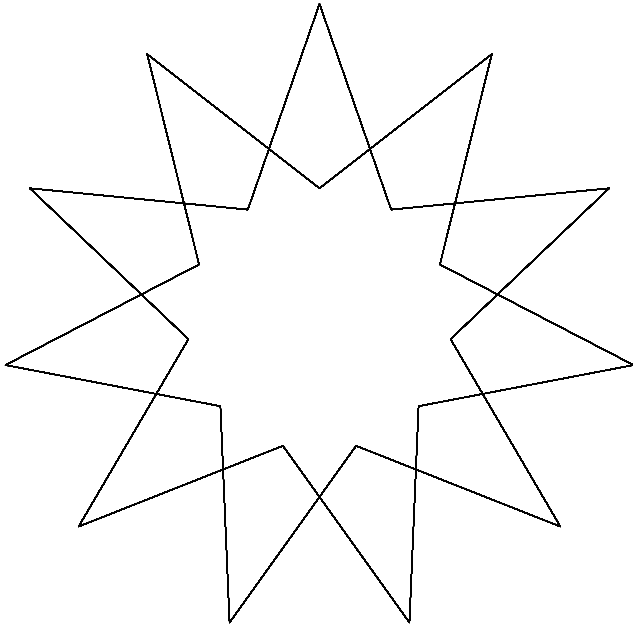


Use a ruler to analyze these Image Detective questions

For all 4 images,  $VCF = 1$  and  $SCF = 1$ . Given that, what are  $n, S, P, J$  for each?



CLAIM: You can go from one to the other of the two upper images by changing one parameter value.

Which one  $n, S, P,$  or  $J$ ?

The same statement can be made for the bottom two images ... again, Which parameter changed here?

