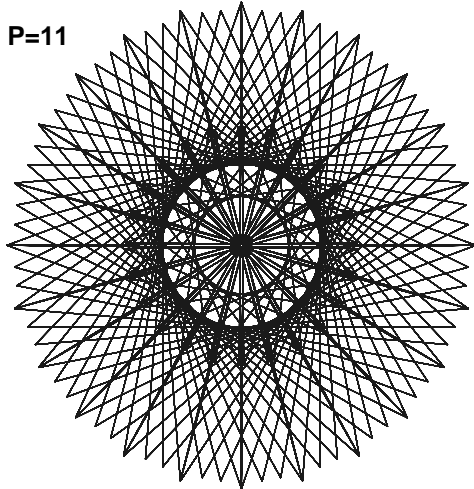
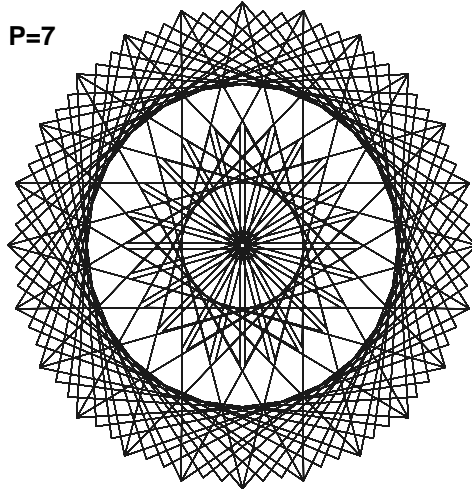


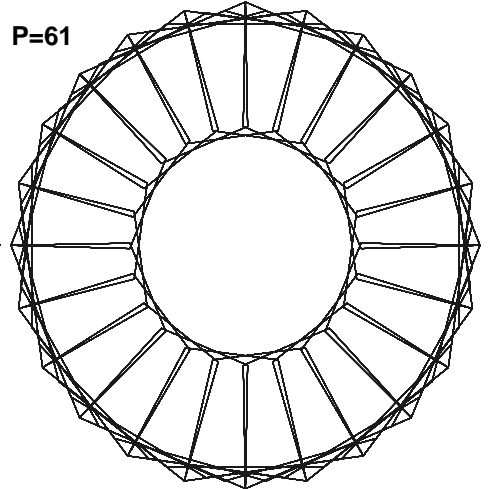
What to do when you find a nice image? [\(24,3,11,J\(15,2\)\)](#) is a 144 line image, Check $P < 72$



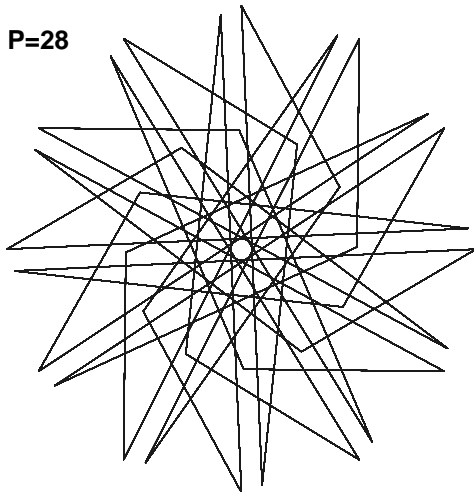
Multi-layer $P = 13, 29, 31, 41, 53, 70, 71$



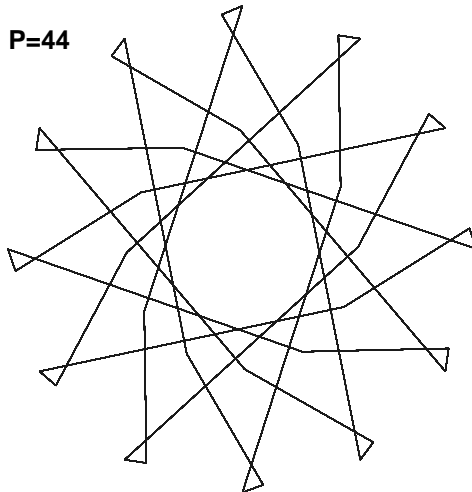
Hanging center $P = 25, 35, 49, 50, 67$



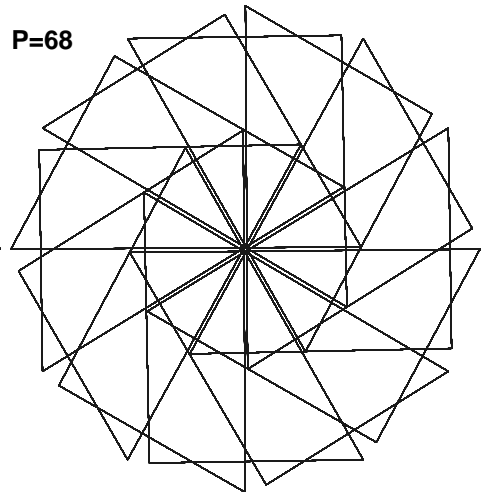
Sun with rim $P = 19, 23, 65$



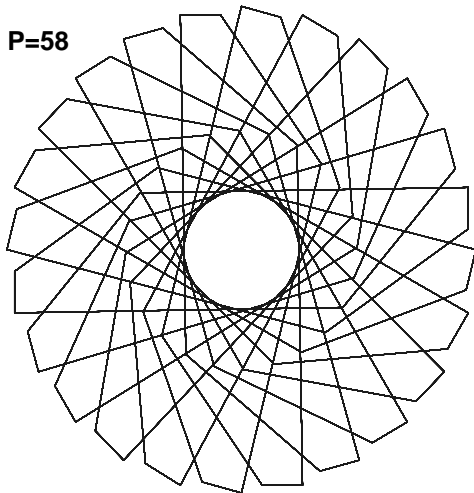
Rotating Δ s $P = 14, 20, 21, 34, 51, 62$



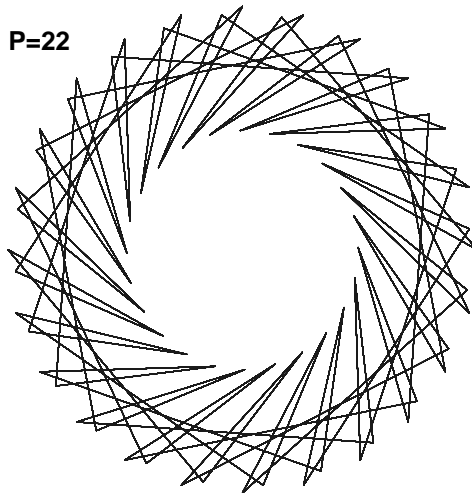
Δ s with tails $P = 2, 3, 27, 40, 45, 69$



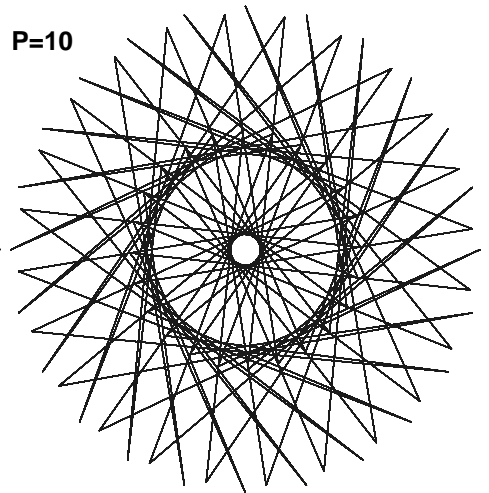
Quadrangles $P = 26$



Pentagons $P = 26$



Swirling chopsticks $P = 50$



Rotating Zs $P = 38, 52$

These images are best viewed being made using either *Drawn Lines*, $DL = 3$ (S) or 6 (2S) and best viewing can typically be determined by starting with *Single Line Drawing* mode on *Pause* to set DL , prior to using *Fixed Count Line Drawing*.

Other interesting P values exist as well, but this should provide an idea of how to alter one parameter once you have an image you really like.