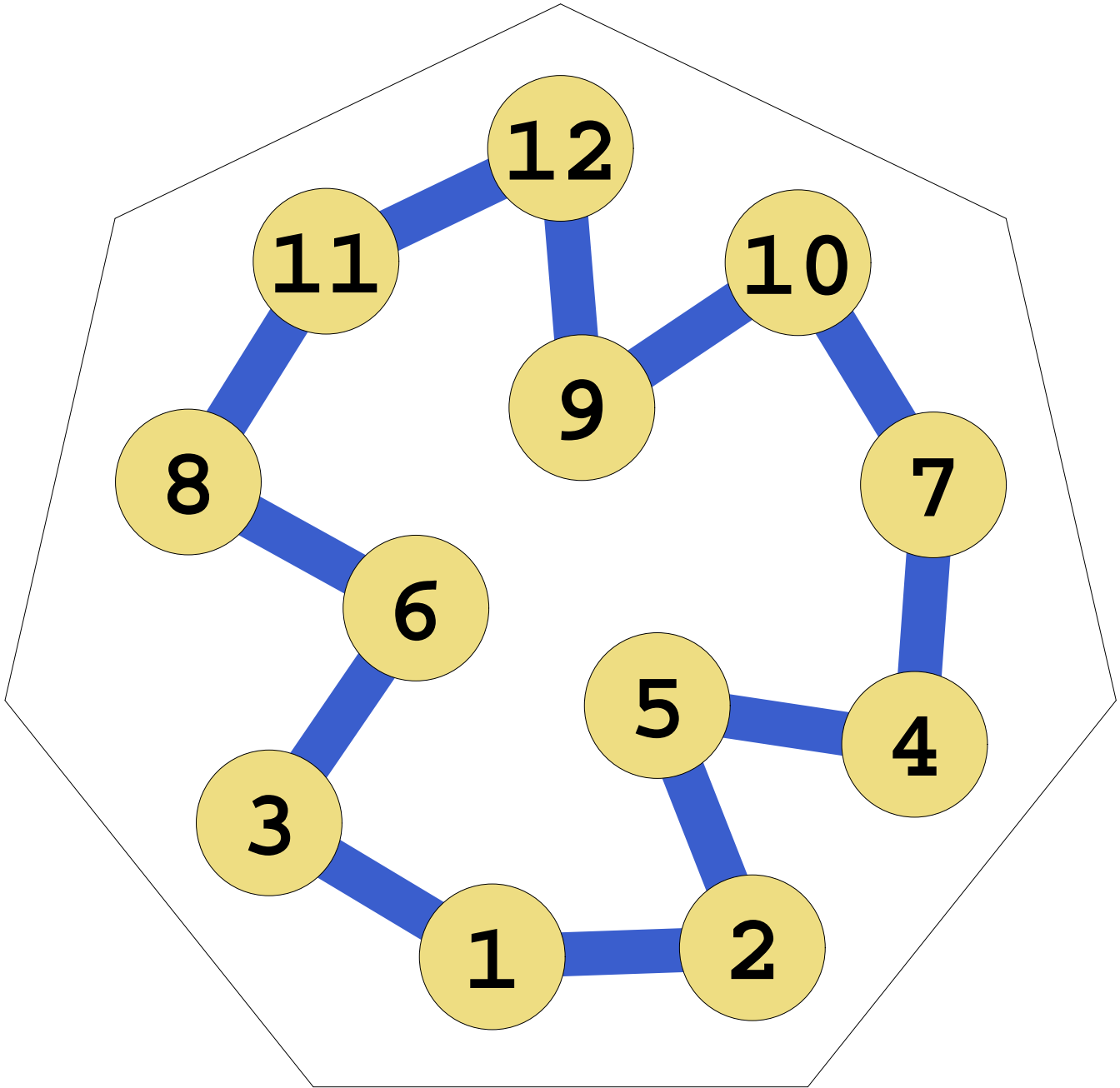


12 circles in a heptagon



radius = 0.228353523658 density = 0.718398397485
ratio = 4.379174816228 length = 5.480484

© E. SPECHT &
D.A. PATERSON
01-DEC-2020