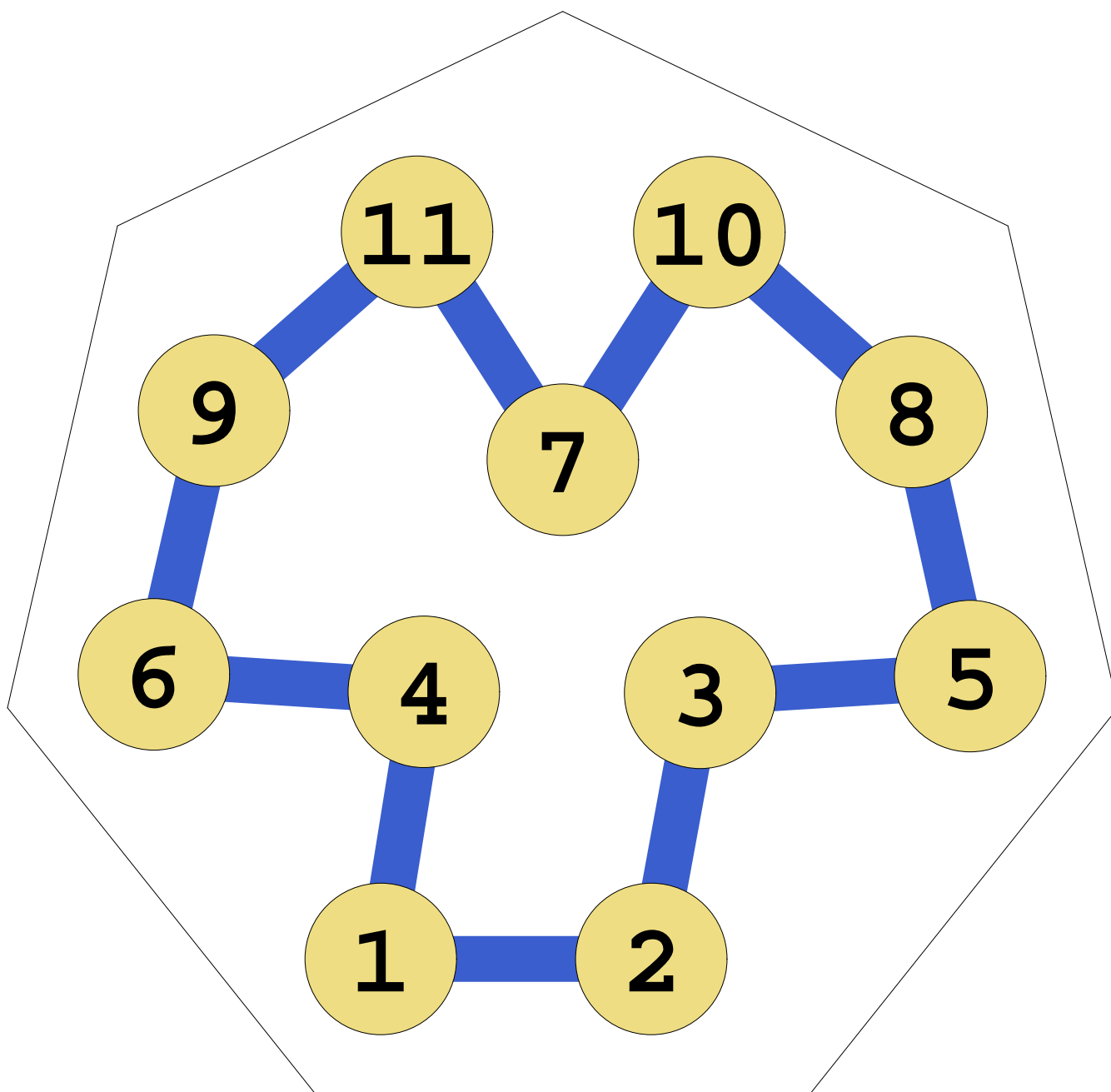


11 circles in a heptagon



radius = 0.237517122658 density = 0.712444775416
ratio = 4.210222778085 length = 5.225374

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