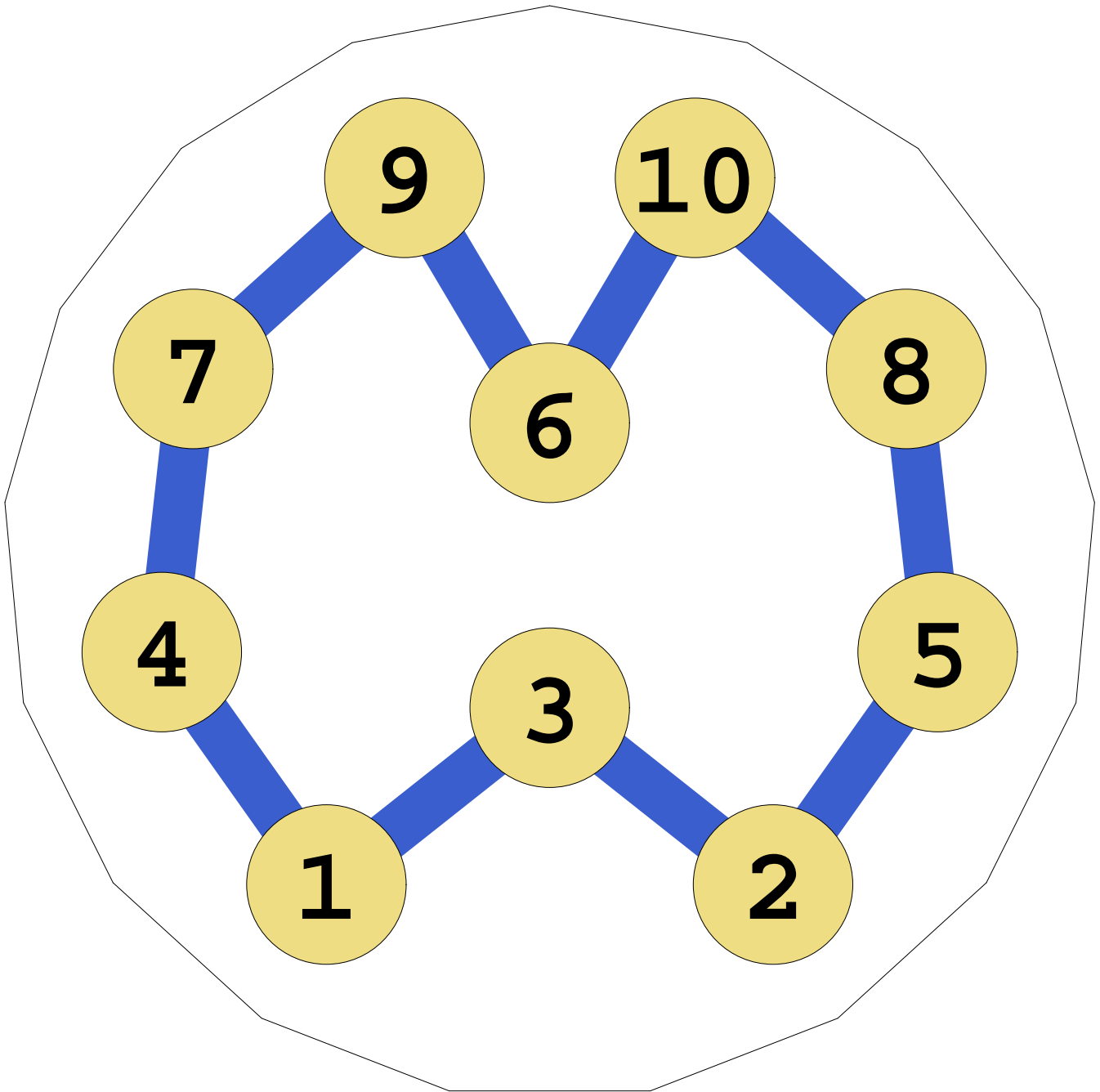


10 circles in a heptadecagon



radius = 0.260282391844 density = 0.693142755065
ratio = 3.841980984251 length = 5.205640

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