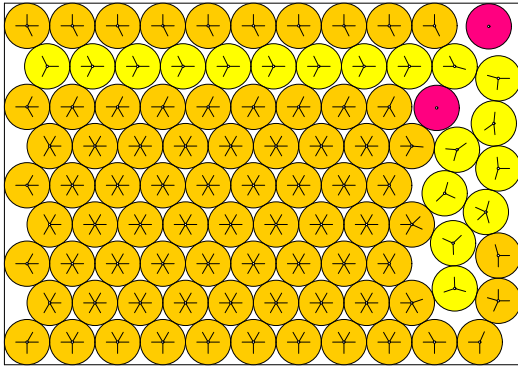


N = 97

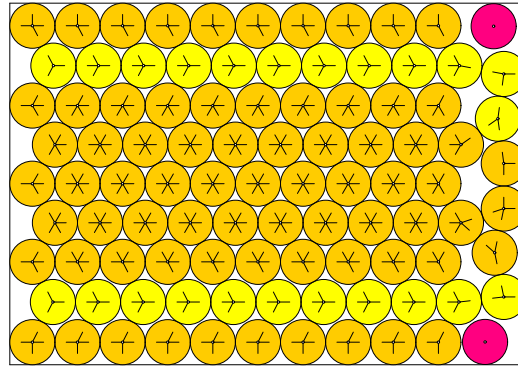
97 circles in a 1x0.70000 rectangle



radius = 0.043822862132 density = 0.836036125679 © E. Sencer 16-AUG-2010
 ratio = 15.973397581660 contacts = 245

N = 98

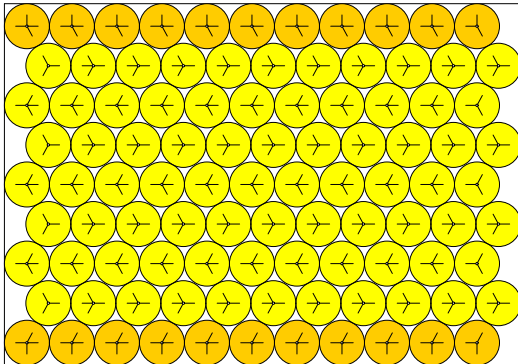
98 circles in a 1x0.70000 rectangle



radius = 0.043672216581 density = 0.838857860663 © E. Sencer 16-AUG-2010
 ratio = 16.028497172883 contacts = 236

N = 99

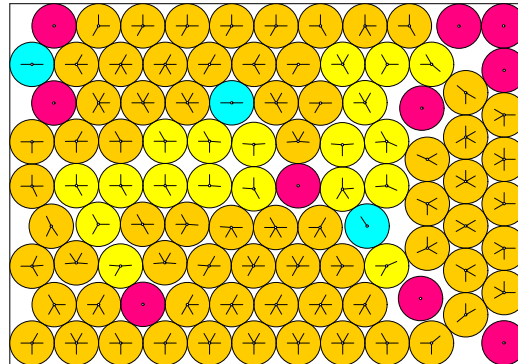
99 circles in a 1x0.70000 rectangle



radius = 0.043567405950 density = 0.843355015338 © E. Sencer 16-AUG-2010
 ratio = 16.067057120661 contacts = 209

N = 100

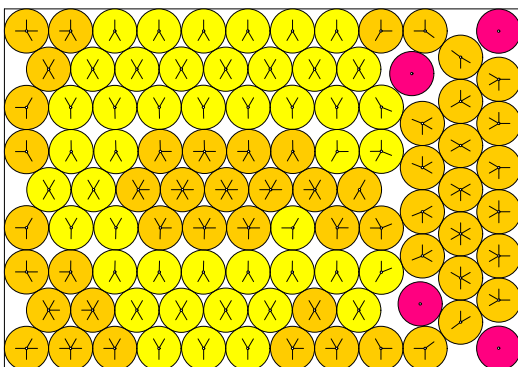
100 circles in a 1x0.70000 rectangle



radius = 0.042967348624 density = 0.828569502267 © E. Sencer 16-AUG-2010
 ratio = 16.291440417552 contacts = 190

N = 101

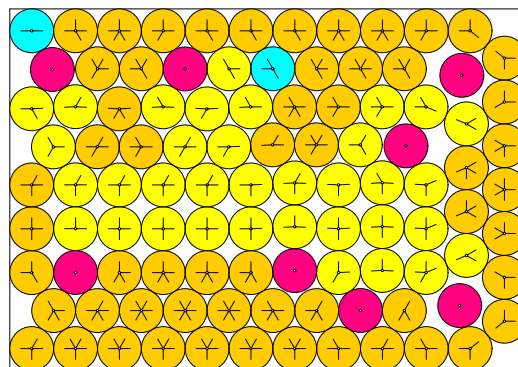
101 circles in a 1x0.70000 rectangle



radius = 0.042742738778 density = 0.828128821051 © E. Sencer 16-AUG-2010
 ratio = 16.377050699466 contacts = 199

N = 102

102 circles in a 1x0.70000 rectangle



radius = 0.042436365899 density = 0.824381761938 © E. Sencer 16-AUG-2010
 ratio = 16.495286181461 contacts = 201