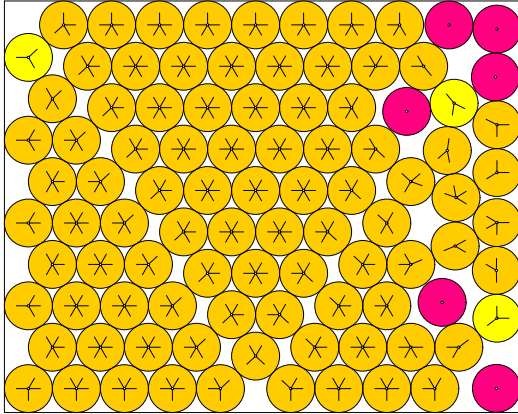


N = 97

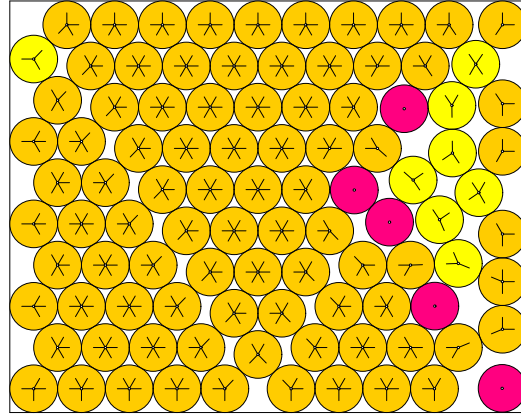
97 circles in a 1x0.80000 rectangle



radius = 0.046465778714 density = 0.822428325606 © E. Sencer 19-AUG-2010
 ratio = 17.216971761651 contacts = 235

N = 98

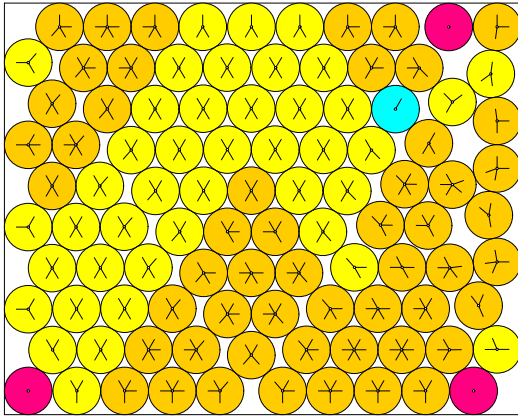
98 circles in a 1x0.80000 rectangle



radius = 0.046250823277 density = 0.823237029274 © E. Sencer 19-AUG-2010
 ratio = 17.296989400790 contacts = 237

N = 99

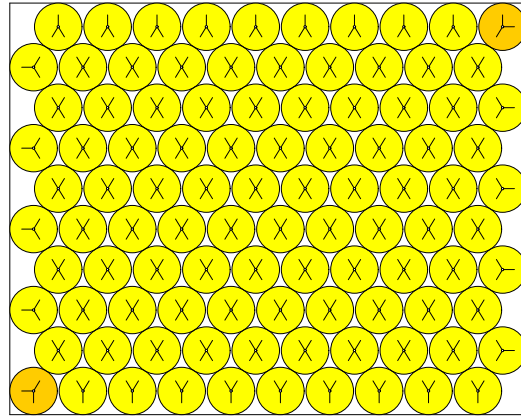
99 circles in a 1x0.80000 rectangle



radius = 0.046141127794 density = 0.827697209859 © E. Sencer 19-AUG-2010
 ratio = 17.338111100789 contacts = 206

N = 100

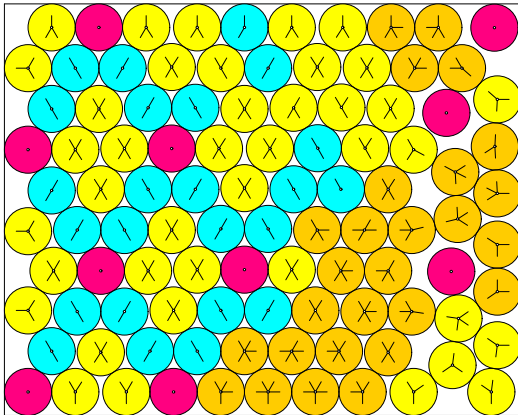
100 circles in a 1x0.80000 rectangle



radius = 0.046020039173 density = 0.831675396133 © E. Sencer 30-AUG-2010
 ratio = 17.383731399996 contacts = 201

N = 101

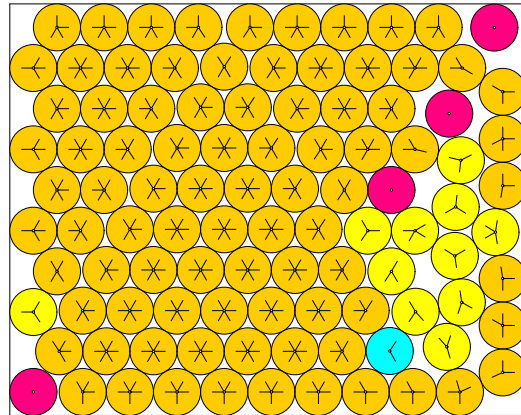
101 circles in a 1x0.80000 rectangle



radius = 0.045738842021 density = 0.829758270891 © E. Sencer 18-AUG-2010
 ratio = 17.490604585667 contacts = 161

N = 102

102 circles in a 1x0.80000 rectangle



radius = 0.045635212534 density = 0.834180843760 © E. Sencer 18-AUG-2010
 ratio = 17.530322651755 contacts = 246