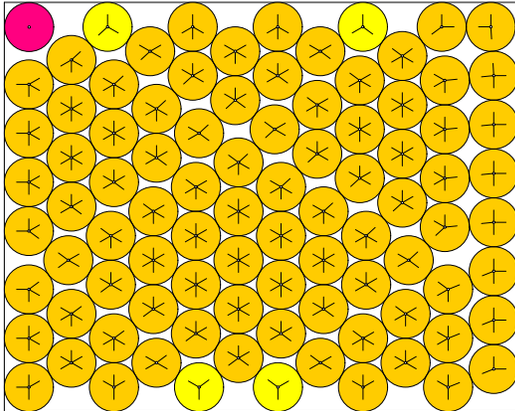


N = 91

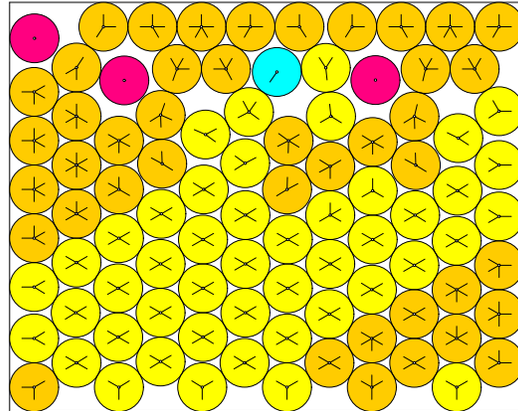
91 circles in a 1x0.80000 rectangle



radius = 0.047791502447 density = 0.816211380322 © E. Sencer 18-AUG-2010
 ratio = 16.739377484299 contacts = 225

N = 92

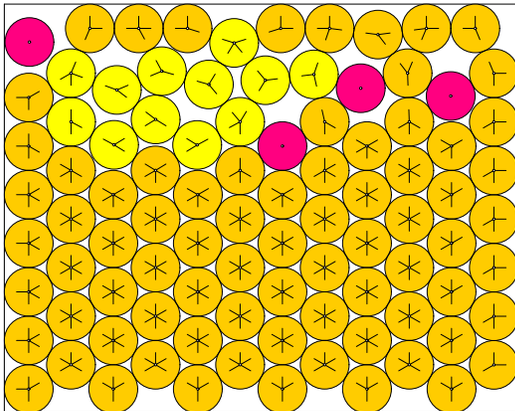
92 circles in a 1x0.80000 rectangle



radius = 0.047658199372 density = 0.820583863667 © E. Sencer 18-AUG-2010
 ratio = 16.786198608904 contacts = 187

N = 93

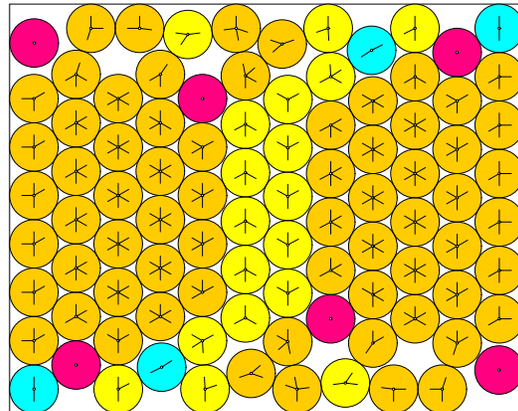
93 circles in a 1x0.80000 rectangle



radius = 0.047494500917 density = 0.823814612439 © E. Sencer 18-AUG-2010
 ratio = 16.844055302138 contacts = 221

N = 94

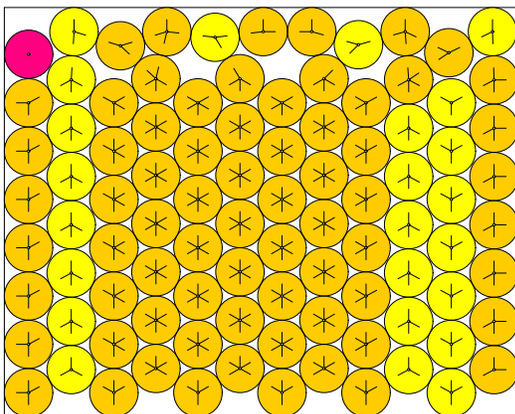
94 circles in a 1x0.80000 rectangle



radius = 0.047326151141 density = 0.826780284833 © E. Sencer 18-AUG-2010
 ratio = 16.903973399738 contacts = 198

N = 95

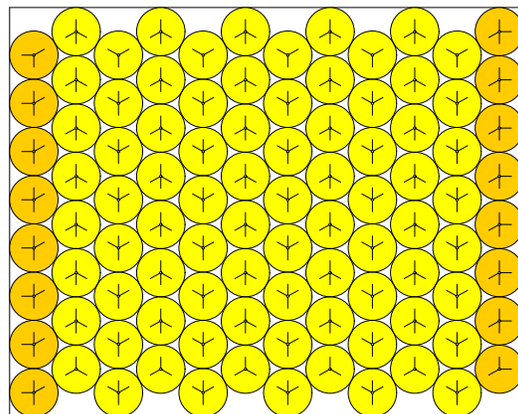
95 circles in a 1x0.80000 rectangle



radius = 0.047201245140 density = 0.831171037065 © E. Sencer 18-AUG-2010
 ratio = 16.948705433966 contacts = 228

N = 96

96 circles in a 1x0.80000 rectangle



radius = 0.047131905390 density = 0.837454292975 © E. Sencer 18-AUG-2010
 ratio = 16.973640114558 contacts = 200