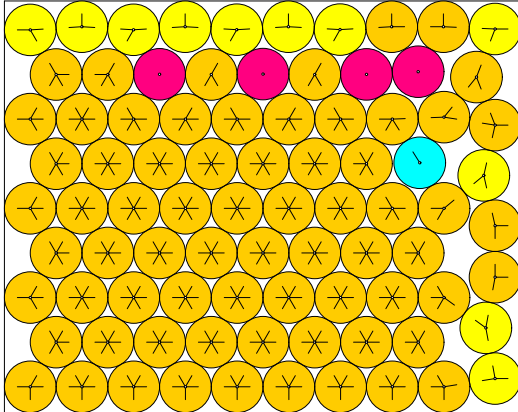


N = 85

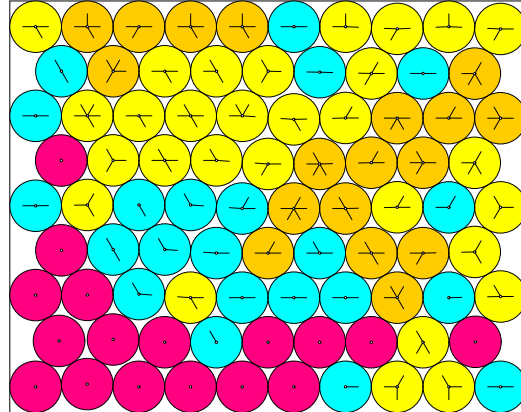
85 circles in a 1x0.80000 rectangle



radius = 0.050064198790 density = 0.836629842846 © E. Sencer 19-AUG-2010  
 ratio = 15.979482730790 contacts = 203

N = 86

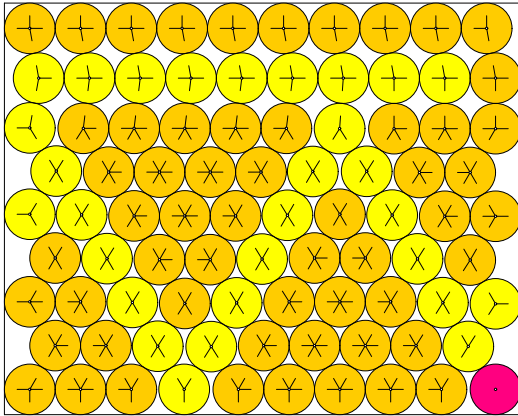
86 circles in a 1x0.80000 rectangle



radius = 0.050013999248 density = 0.844775876124 © E. Sencer 19-AUG-2010  
 ratio = 15.995521494672 contacts = 110

N = 87

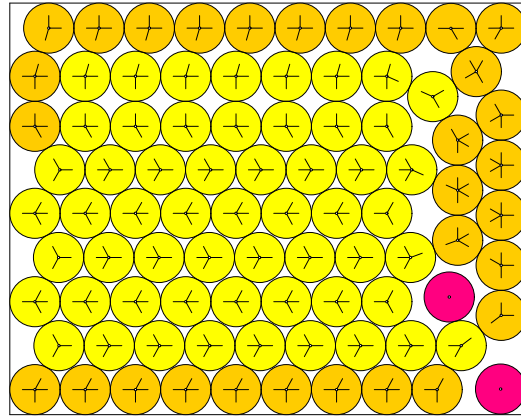
87 circles in a 1x0.80000 rectangle



radius = 0.049137061067 density = 0.824892762263 © E. Sencer 19-AUG-2010  
 ratio = 16.280990002841 contacts = 201

N = 88

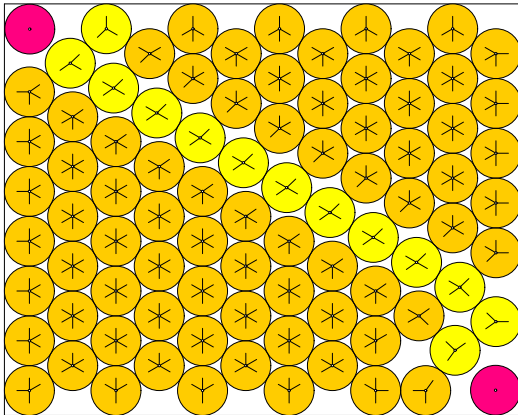
88 circles in a 1x0.80000 rectangle



radius = 0.048661947946 density = 0.818316932265 © E. Sencer 19-AUG-2010  
 ratio = 16.439950182093 contacts = 182

N = 89

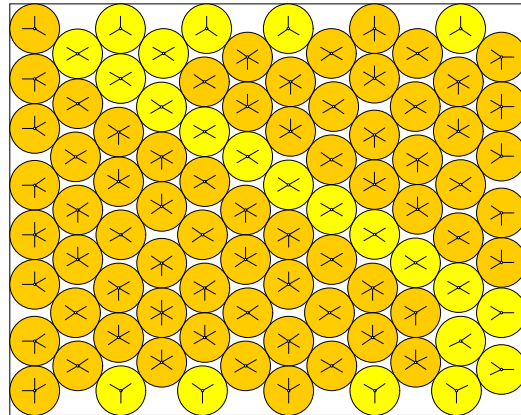
89 circles in a 1x0.80000 rectangle



radius = 0.048383147704 density = 0.818159788699 © E. Sencer 19-AUG-2010  
 ratio = 16.534682796822 contacts = 227

N = 90

90 circles in a 1x0.80000 rectangle



radius = 0.048170334425 density = 0.820090381009 © E. Sencer 19-AUG-2010  
 ratio = 16.607731907137 contacts = 205