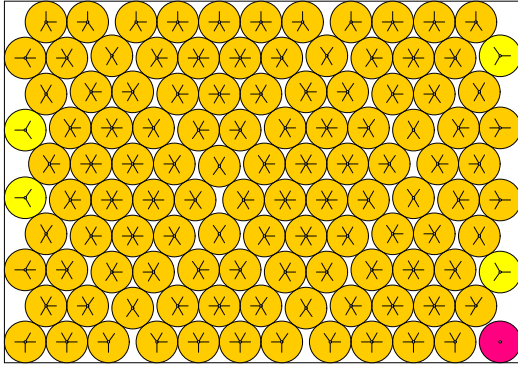


N = 115

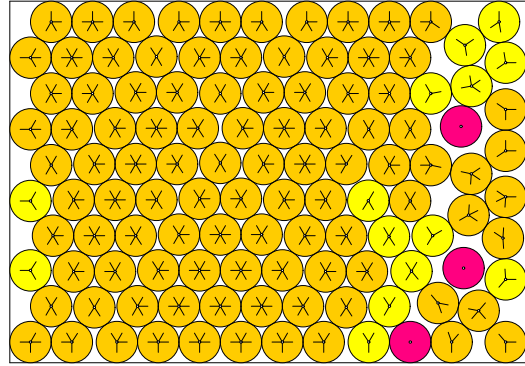
115 circles in a 1x0.70000 rectangle



radius = 0.040284969931 density = 0.837598248788 © E. Sencer 10-AUG-2010
 ratio = 17.376207583181 contacts = 292

N = 116

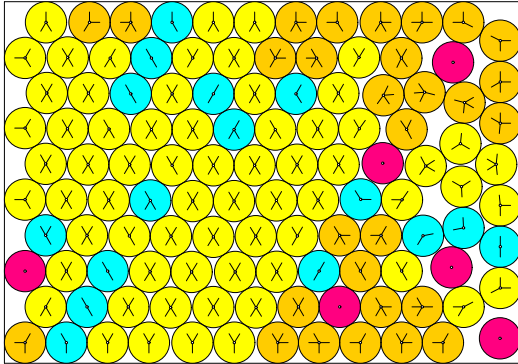
116 circles in a 1x0.70000 rectangle



radius = 0.040045076786 density = 0.834849292441 © E. Sencer 10-AUG-2010
 ratio = 17.480301105018 contacts = 273

N = 117

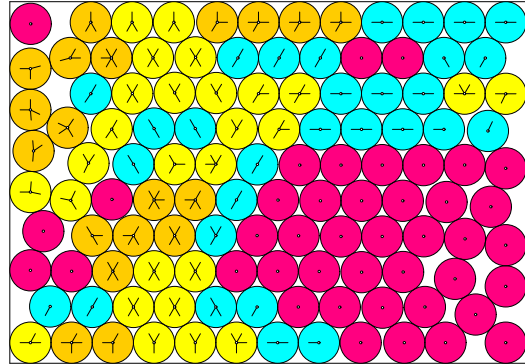
117 circles in a 1x0.70000 rectangle



radius = 0.039964438557 density = 0.838658449188 © E. Sencer 10-AUG-2010
 ratio = 17.515571975260 contacts = 205

N = 118

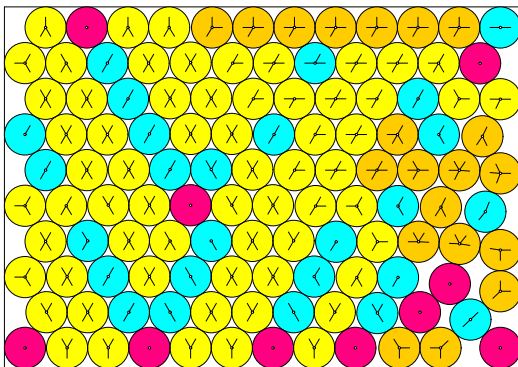
118 circles in a 1x0.70000 rectangle



radius = 0.039891003952 density = 0.842720915848 © E. Sencer 10-AUG-2010
 ratio = 17.547816064929 contacts = 118

N = 119

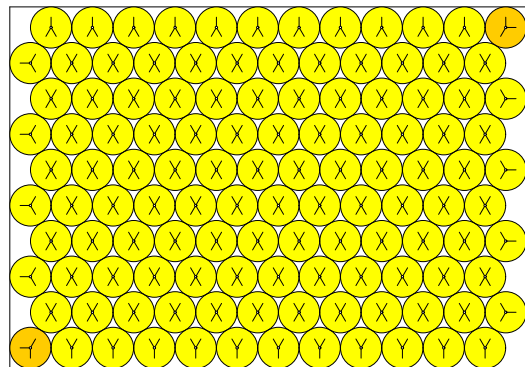
119 circles in a 1x0.70000 rectangle



radius = 0.039859129485 density = 0.848505014409 © E. Sencer 10-AUG-2010
 ratio = 17.56184866599 contacts = 185

N = 120

120 circles in a 1x0.70000 rectangle



radius = 0.039847829198 density = 0.855150222577 © E. Sencer 10-AUG-2010
 ratio = 17.566828961395 contacts = 241