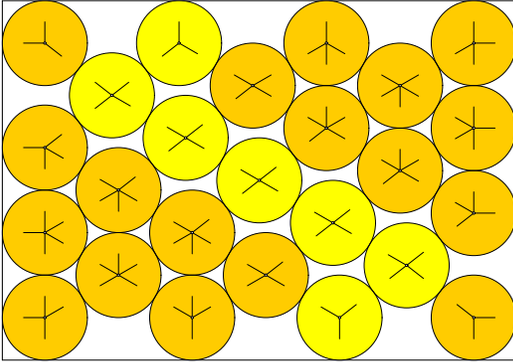


N = 25

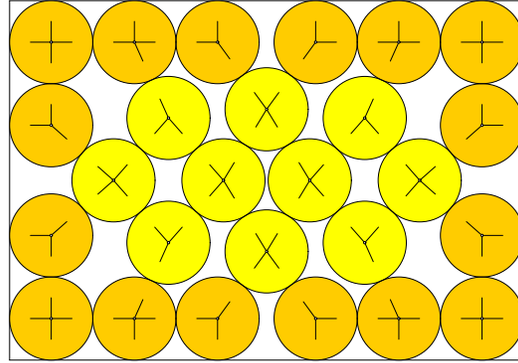
25 circles in a 1x0.70000 rectangle



radius = 0.082757390797 density = 0.768431962156 © E. Sencer  
 ratio = 8.458459036170 contacts = 60 10-AUG-2010

N = 26

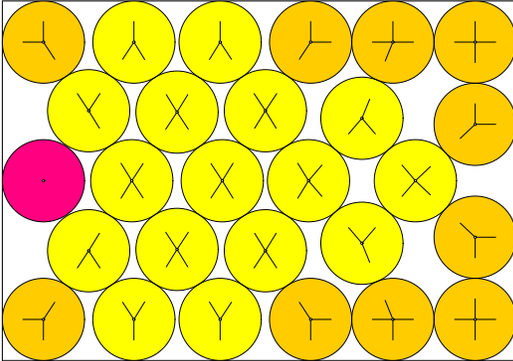
26 circles in a 1x0.70000 rectangle



radius = 0.080919062810 density = 0.764058953098 © E. Sencer  
 ratio = 8.650619219854 contacts = 56 10-AUG-2010

N = 27

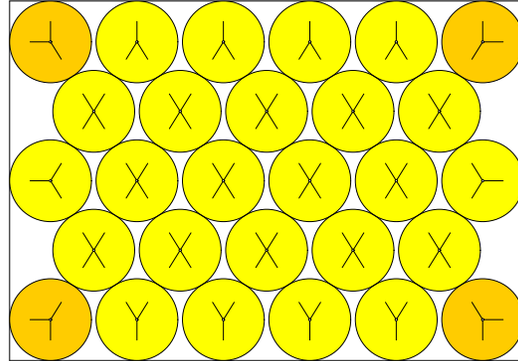
27 circles in a 1x0.70000 rectangle



radius = 0.080024385703 density = 0.775997451352 © E. Sencer  
 ratio = 8.747333626492 contacts = 54 10-AUG-2010

N = 28

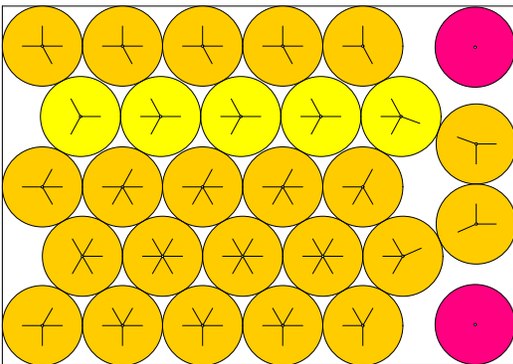
28 circles in a 1x0.70000 rectangle



radius = 0.079604774283 density = 0.796320863882 © E. Sencer  
 ratio = 8.793442432340 contacts = 58 10-AUG-2010

N = 29

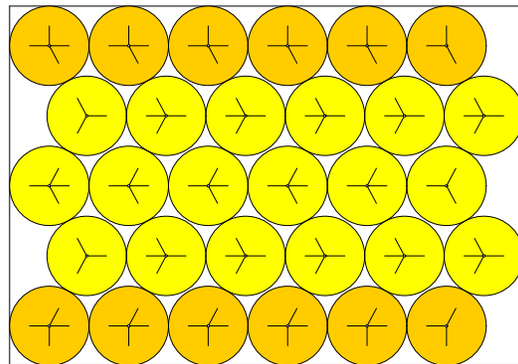
29 circles in a 1x0.70000 rectangle



radius = 0.077936804406 density = 0.790560333973 © E. Sencer  
 ratio = 8.981635895064 contacts = 66 10-AUG-2010

N = 30

30 circles in a 1x0.70000 rectangle



radius = 0.077272727273 density = 0.803943574576 © E. Sencer  
 ratio = 9.058823529412 contacts = 66 10-AUG-2010