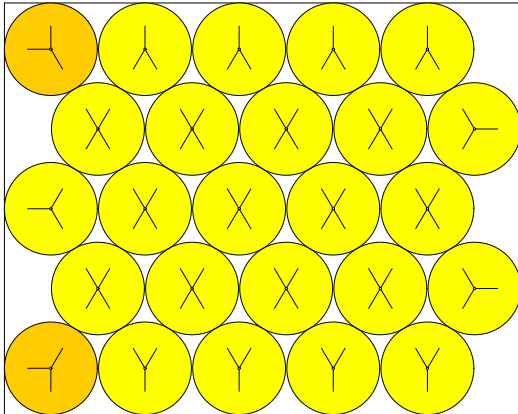


N = 25

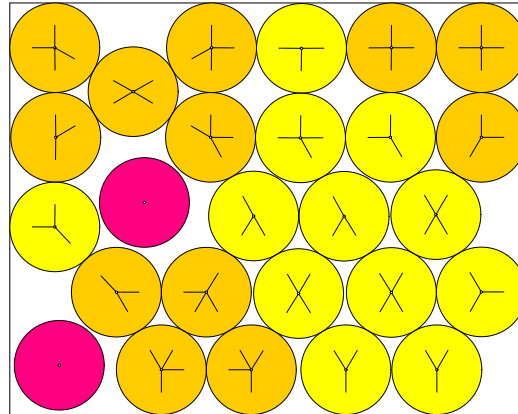
25 circles in a 1x0.80000 rectangle



radius = 0.089919399267 density = 0.793791945716 © E. Sencer 18-NOV-2010
 ratio = 8.896856590647 contacts = 51

N = 26

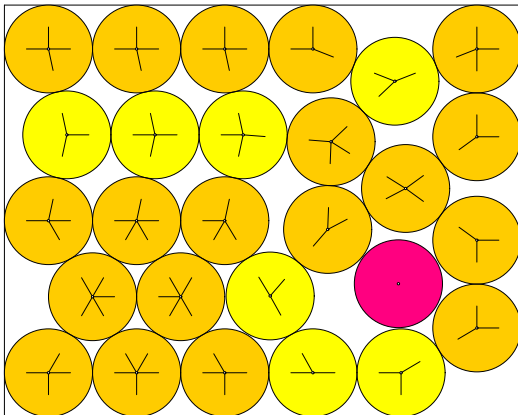
26 circles in a 1x0.80000 rectangle



radius = 0.087062640429 density = 0.773921482946 © E. Sencer 18-NOV-2010
 ratio = 9.188786327355 contacts = 49

N = 27

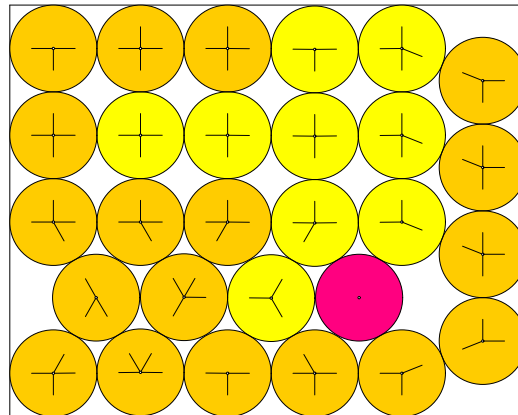
27 circles in a 1x0.80000 rectangle



radius = 0.085322779318 density = 0.771886841391 © E. Sencer 18-NOV-2010
 ratio = 9.376159642200 contacts = 57

N = 28

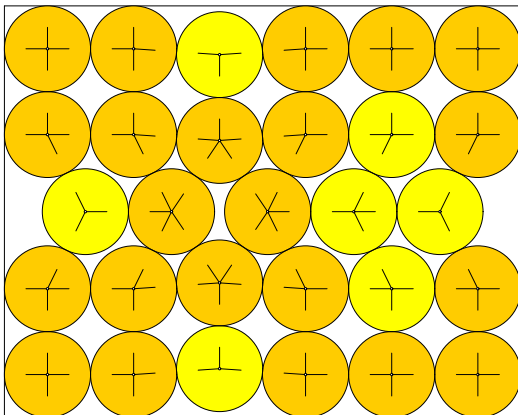
28 circles in a 1x0.80000 rectangle



radius = 0.084340088757 density = 0.782142750846 © E. Sencer 18-NOV-2010
 ratio = 9.485406190513 contacts = 57

N = 29

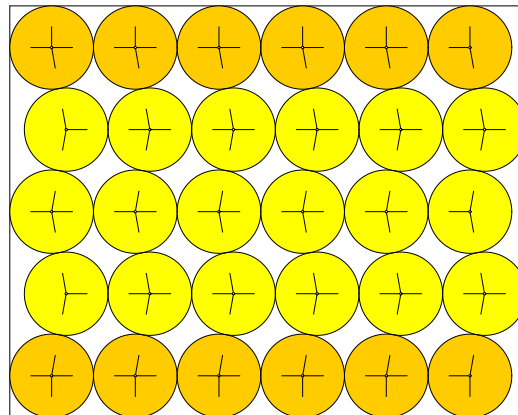
29 circles in a 1x0.80000 rectangle



radius = 0.083398168183 density = 0.792083391012 © E. Sencer 18-NOV-2010
 ratio = 9.592536831779 contacts = 67

N = 30

30 circles in a 1x0.80000 rectangle



radius = 0.080986667745 density = 0.772695175031 © E. Sencer 18-NOV-2010
 ratio = 9.878169114392 contacts = 66