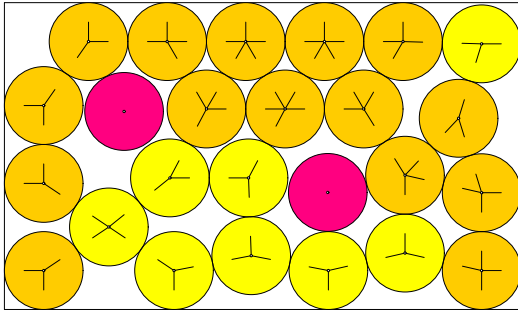


N = 25

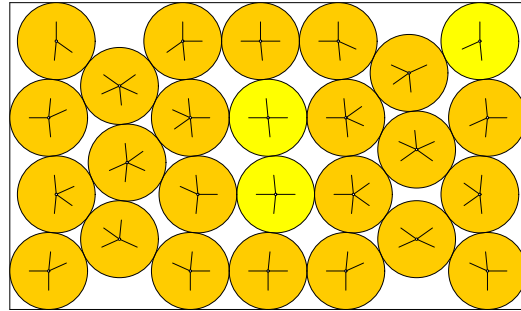
25 circles in a 1x0.60000 rectangle



radius = 0.076111210905 density = 0.758290986867 © E. Sencer 30-Jul-2010
 ratio = 7.883201342728 contacts = 49

N = 26

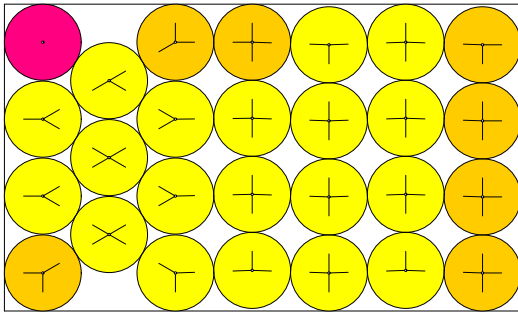
26 circles in a 1x0.60000 rectangle



radius = 0.075269601455 density = 0.771278461007 © E. Sencer 30-Jul-2010
 ratio = 7.971345515331 contacts = 61

N = 27

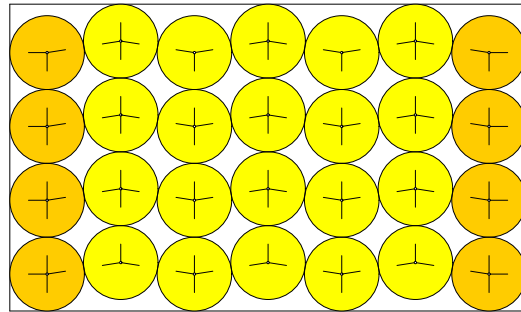
27 circles in a 1x0.60000 rectangle



radius = 0.074365852672 density = 0.781824922087 © E. Sencer 30-Jul-2010
 ratio = 8.068219195230 contacts = 53

N = 28

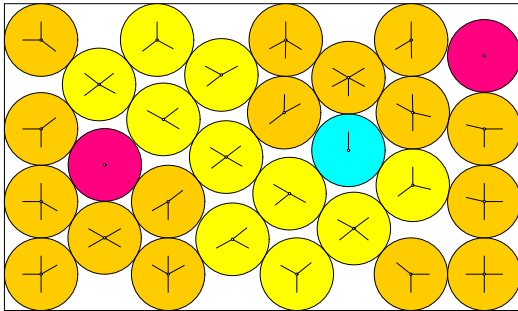
28 circles in a 1x0.60000 rectangle



radius = 0.072185619195 density = 0.763937846174 © E. Sencer 30-Jul-2010
 ratio = 8.311904873716 contacts = 60

N = 29

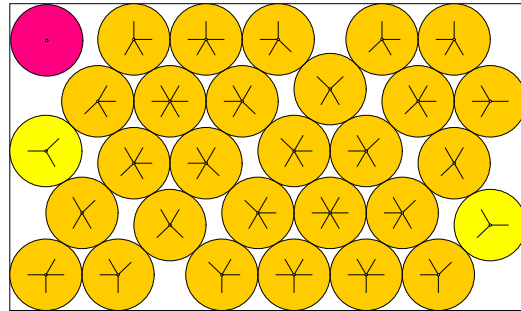
29 circles in a 1x0.60000 rectangle



radius = 0.071013064611 density = 0.765725536477 © E. Sencer 30-Jul-2010
 ratio = 8.449149509120 contacts = 54

N = 30

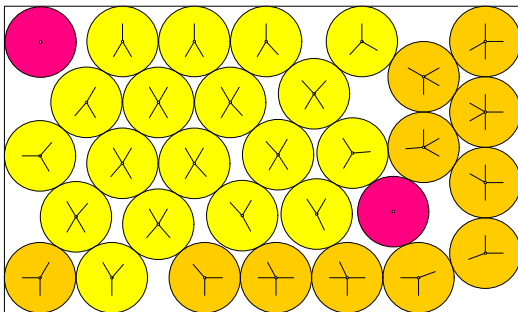
30 circles in a 1x0.60000 rectangle



radius = 0.069873184170 density = 0.766903900562 © E. Sencer 30-Jul-2010
 ratio = 8.586985223709 contacts = 72

N = 31

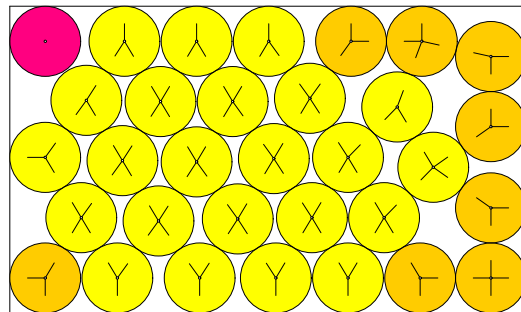
31 circles in a 1x0.60000 rectangle



radius = 0.068983877503 density = 0.772423574323 © E. Sencer 30-Jul-2010
 ratio = 8.697684469410 contacts = 60

N = 32

32 circles in a 1x0.60000 rectangle



radius = 0.068531951303 density = 0.786927633010 © E. Sencer 30-Jul-2010
 ratio = 8.755040365778 contacts = 63