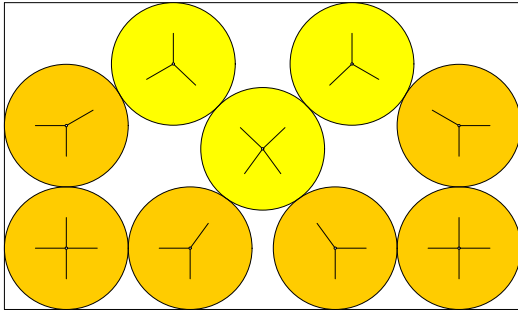


N = 9

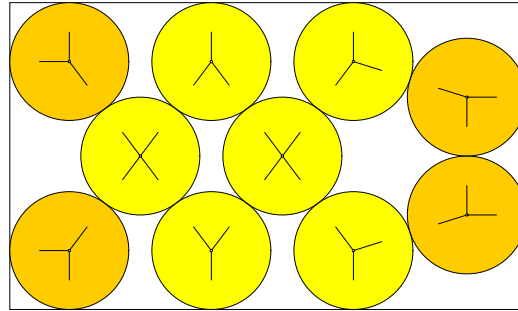
9 circles in a 1x0.60000 rectangle



radius = 0.119859330293 density = 0.676994008757 © E. Sencer 30-Jul-2010
ratio = 5.005868116676 contacts = 20

N = 10

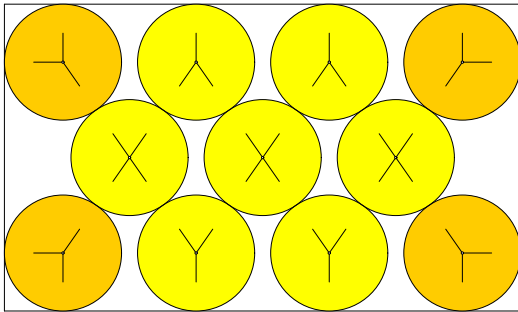
10 circles in a 1x0.60000 rectangle



radius = 0.115181843762 density = 0.694651015054 © E. Sencer 30-Jul-2010
ratio = 5.209154328532 contacts = 21

N = 11

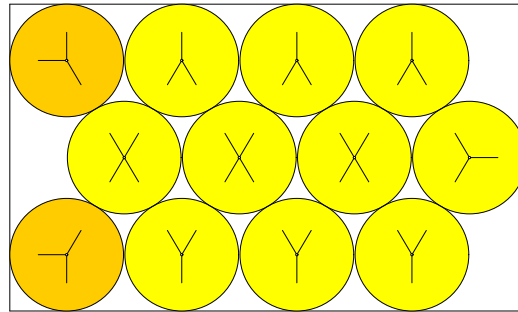
11 circles in a 1x0.60000 rectangle



radius = 0.113391171522 density = 0.740542166139 © E. Sencer 30-Jul-2010
ratio = 5.291417241269 contacts = 24

N = 12

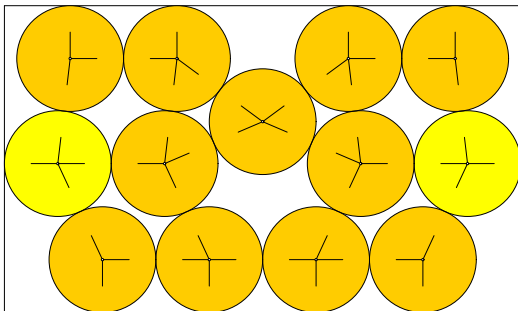
12 circles in a 1x0.60000 rectangle



radius = 0.110087864570 density = 0.761480459868 © E. Sencer 30-Jul-2010
ratio = 5.450192011111 contacts = 25

N = 13

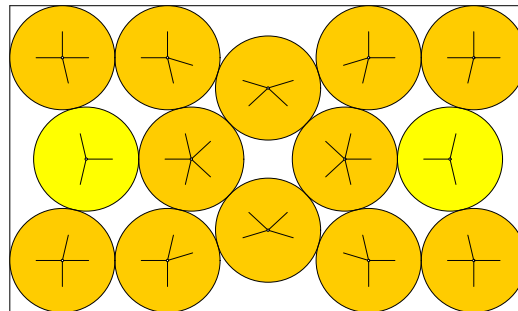
13 circles in a 1x0.60000 rectangle



radius = 0.103387978507 density = 0.727582194424 © E. Sencer 30-Jul-2010
ratio = 5.803382643346 contacts = 29

N = 14

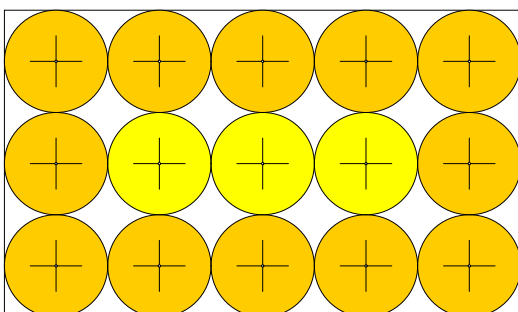
14 circles in a 1x0.60000 rectangle



radius = 0.101761192204 density = 0.759086085796 © E. Sencer 30-Jul-2010
ratio = 5.896157336629 contacts = 34

N = 15

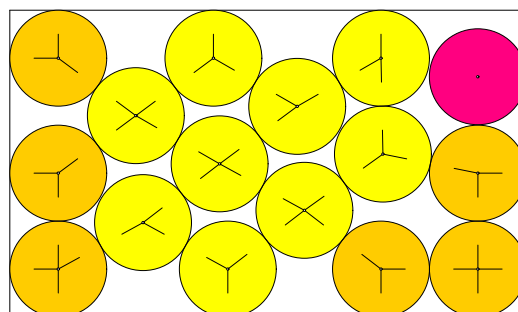
15 circles in a 1x0.60000 rectangle



radius = 0.100000000000 density = 0.785398163397 © E. Sencer 03-Aug-2010
ratio = 6.000000000000 contacts = 38

N = 16

16 circles in a 1x0.60000 rectangle



radius = 0.093797838338 density = 0.737062412766 © E. Sencer 03-Aug-2010
ratio = 6.396735901700 contacts = 31