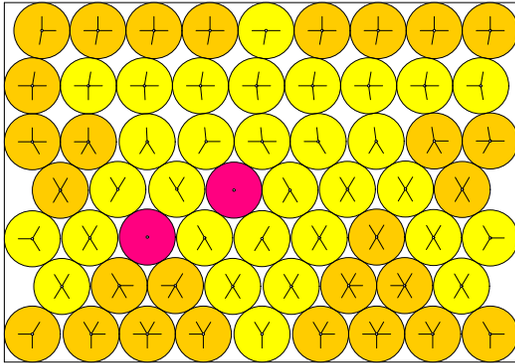


N = 61

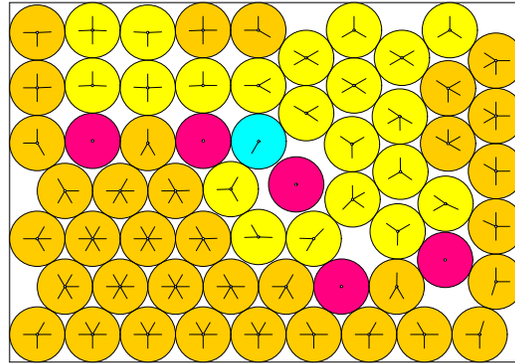
61 circles in a 1x0.70000 rectangle



radius = 0.054524912521 density = 0.813901076009 © E. Searc 23-NOV-2010
ratio = 12.838168236125 contacts = 124

N = 62

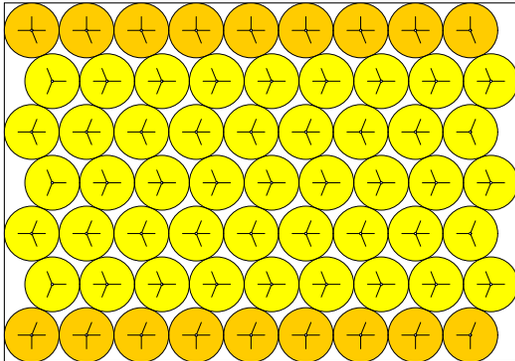
62 circles in a 1x0.70000 rectangle



radius = 0.053792657419 density = 0.805173589385 © E. Searc 10-NOV-2010
ratio = 13.012928410407 contacts = 123

N = 63

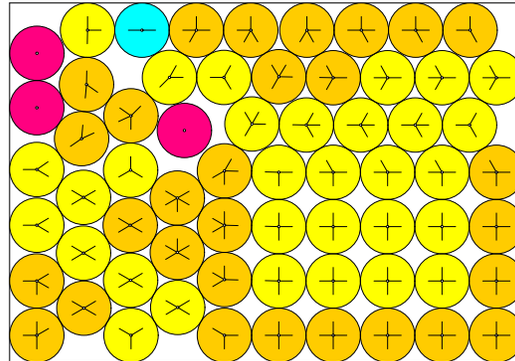
63 circles in a 1x0.70000 rectangle



radius = 0.053333972215 density = 0.804266987661 © E. Searc 10-NOV-2010
ratio = 13.124842777024 contacts = 135

N = 64

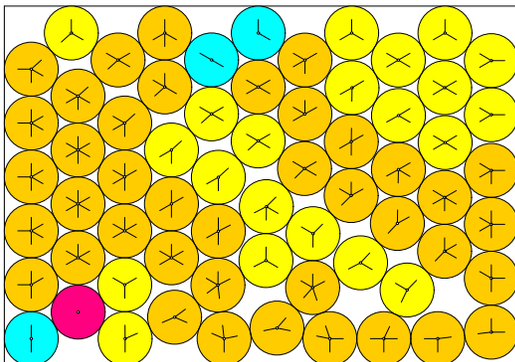
64 circles in a 1x0.70000 rectangle



radius = 0.052916789201 density = 0.804301310764 © E. Searc 10-NOV-2010
ratio = 13.228315824978 contacts = 128

N = 65

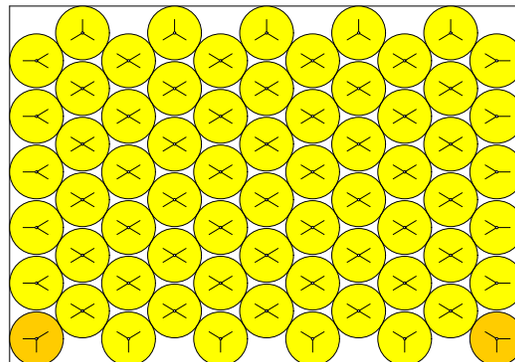
65 circles in a 1x0.70000 rectangle



radius = 0.052477091876 density = 0.803349834940 © E. Searc 10-NOV-2010
ratio = 13.339153809200 contacts = 134

N = 66

66 circles in a 1x0.70000 rectangle



radius = 0.052312687567 density = 0.810606035864 © E. Searc 10-NOV-2010
ratio = 13.381075080588 contacts = 133