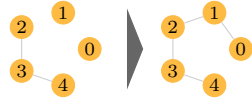
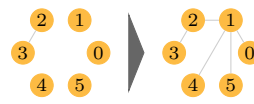


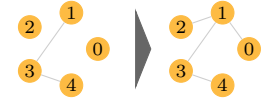
(a) $\sigma = 67827$



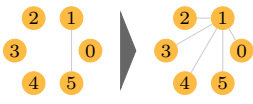
(b) $\sigma = 67280$



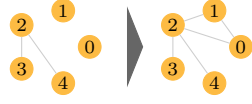
(c) $\sigma = 66428$



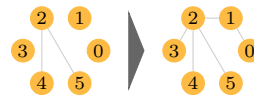
(d) $\sigma = 65889$



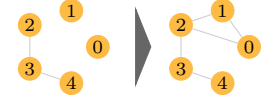
(e) $\sigma = 65159$



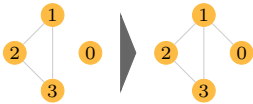
(f) $\sigma = 64889$



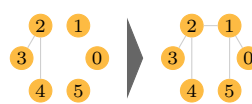
(g) $\sigma = 64253$



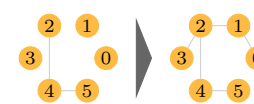
(h) $\sigma = 63153$



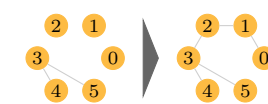
(i) $\sigma = 62533$



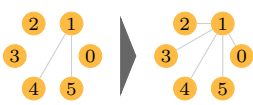
(j) $\sigma = 62434$



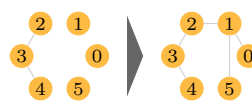
(k) $\sigma = 62246$



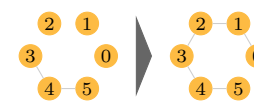
(l) $\sigma = 62182$



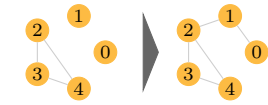
(m) $\sigma = 60777$



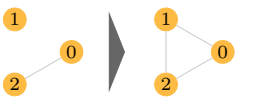
(n) $\sigma = 60582$



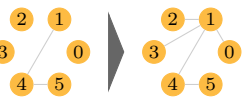
(o) $\sigma = 60447$



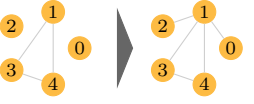
(p) $\sigma = 60151$



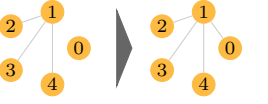
(q) $\sigma = 59353$



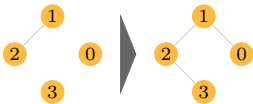
(r) $\sigma = 58976$



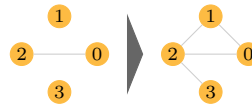
(s) $\sigma = 58939$



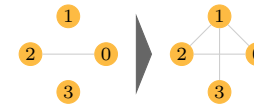
(t) $\sigma = 57155$



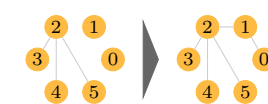
(u) $\sigma = 57052$



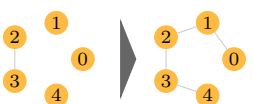
(v) $\sigma = 56390$



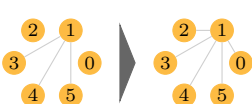
(w) $\sigma = 55544$



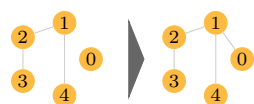
(x) $\sigma = 55098$



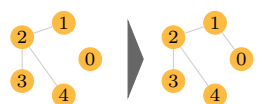
(y) $\sigma = 54848$



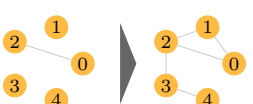
(z) $\sigma = 54130$



(aa) $\sigma = 53957$



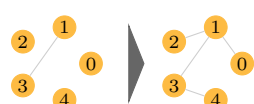
(ab) $\sigma = 53719$



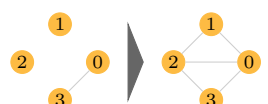
(ac) $\sigma = 53483$



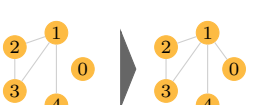
(ad) $\sigma = 52822$



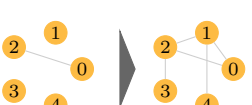
(ae) $\sigma = 52325$



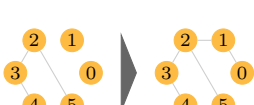
(af) $\sigma = 52094$



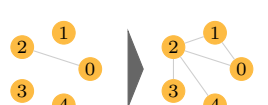
(ag) $\sigma = 52061$



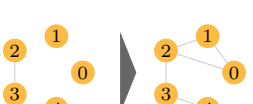
(ah) $\sigma = 51981$



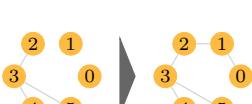
(ai) $\sigma = 51845$



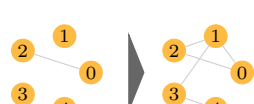
(aj) $\sigma = 51546$



(ak) $\sigma = 51266$



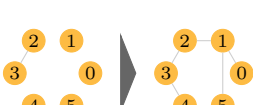
(al) $\sigma = 51156$



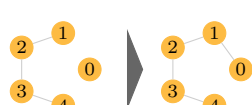
(am) $\sigma = 51085$



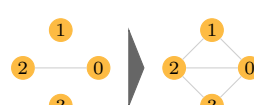
(an) $\sigma = 51077$



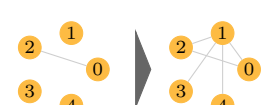
(ao) $\sigma = 50870$



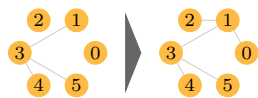
(ap) $\sigma = 50869$



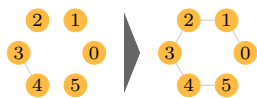
(aq) $\sigma = 50582$



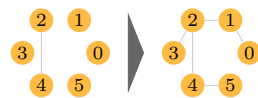
(ar) $\sigma = 50452$



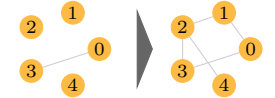
(a) $\sigma = 50156$



(b) $\sigma = 49988$



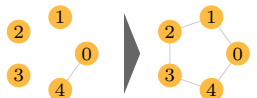
(c) $\sigma = 49676$



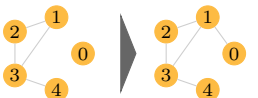
(d) $\sigma = 49562$



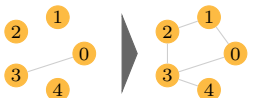
(e) $\sigma = 49279$



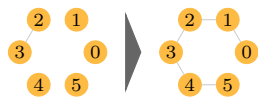
(f) $\sigma = 48999$



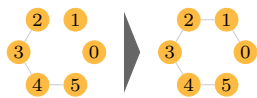
(g) $\sigma = 48836$



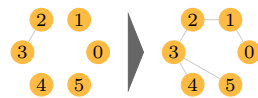
(h) $\sigma = 48633$



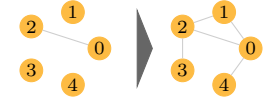
(i) $\sigma = 48453$



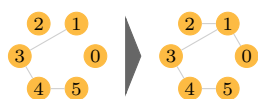
(j) $\sigma = 48304$



(k) $\sigma = 48173$



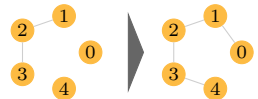
(l) $\sigma = 47427$



(m) $\sigma = 47422$



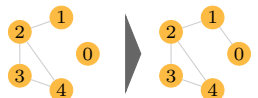
(n) $\sigma = 47089$



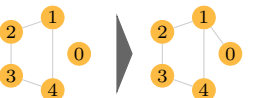
(o) $\sigma = 47076$



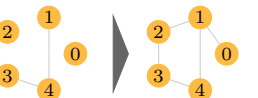
(p) $\sigma = 47064$



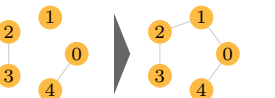
(q) $\sigma = 47015$



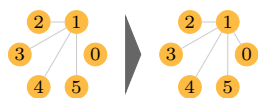
(r) $\sigma = 46799$



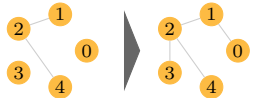
(s) $\sigma = 46587$



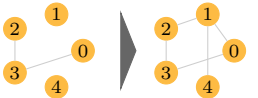
(t) $\sigma = 46504$



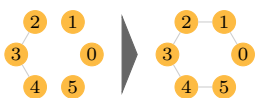
(u) $\sigma = 46100$



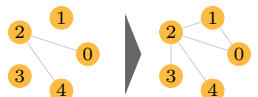
(v) $\sigma = 45470$



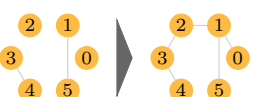
(w) $\sigma = 45429$



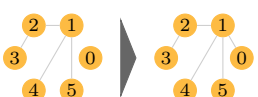
(x) $\sigma = 44852$



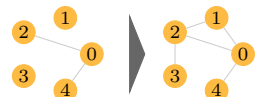
(y) $\sigma = 44699$



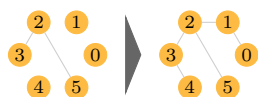
(z) $\sigma = 44441$



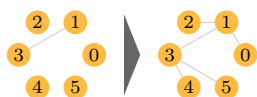
(aa) $\sigma = 44076$



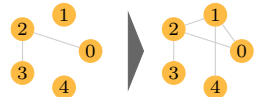
(ab) $\sigma = 43874$



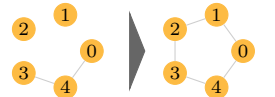
(ac) $\sigma = 43568$



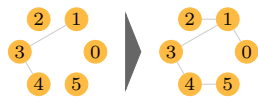
(ad) $\sigma = 43347$



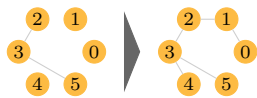
(ae) $\sigma = 43300$



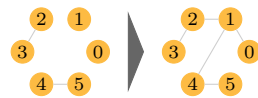
(af) $\sigma = 43195$



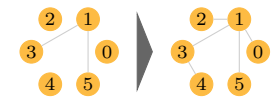
(ag) $\sigma = 43101$



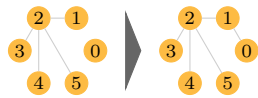
(ah) $\sigma = 42967$



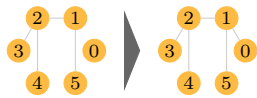
(ai) $\sigma = 42544$



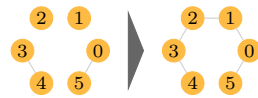
(aj) $\sigma = 41940$



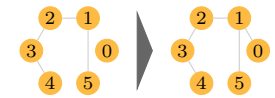
(ak) $\sigma = 41835$



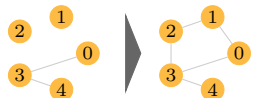
(al) $\sigma = 41775$



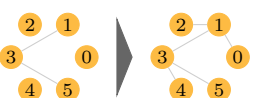
(am) $\sigma = 41729$



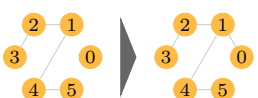
(an) $\sigma = 41297$



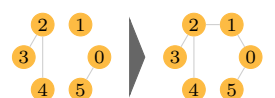
(ao) $\sigma = 41247$



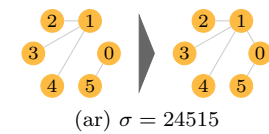
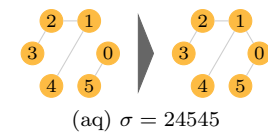
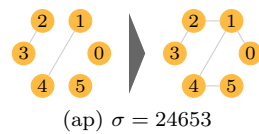
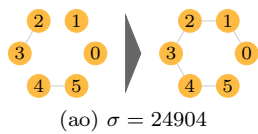
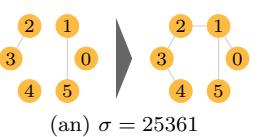
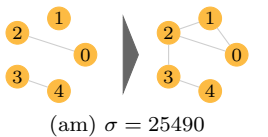
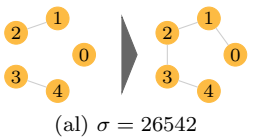
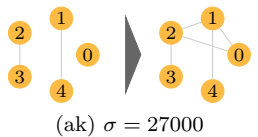
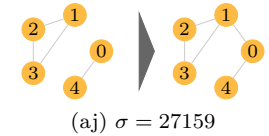
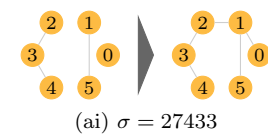
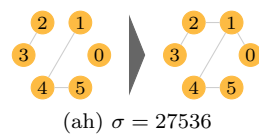
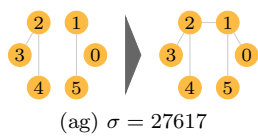
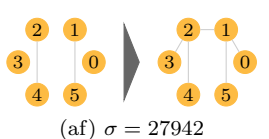
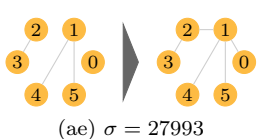
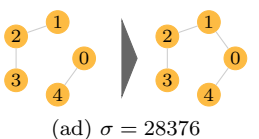
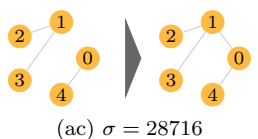
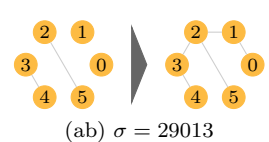
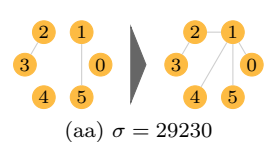
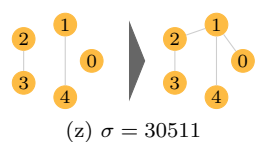
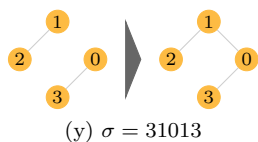
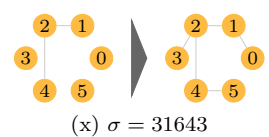
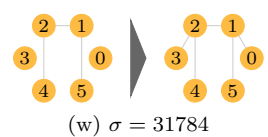
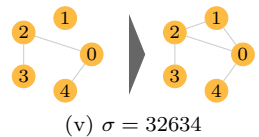
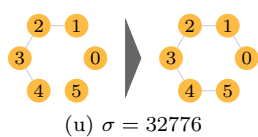
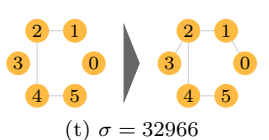
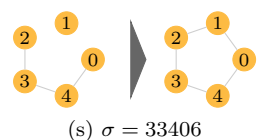
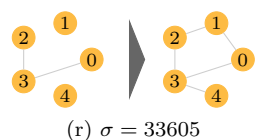
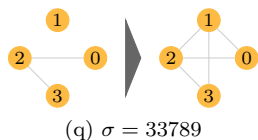
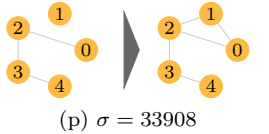
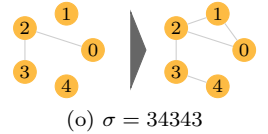
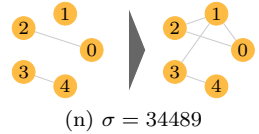
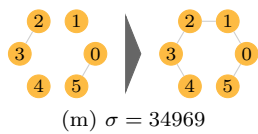
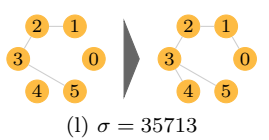
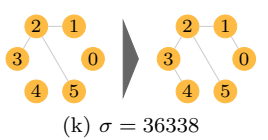
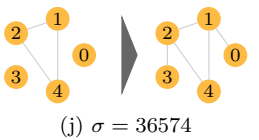
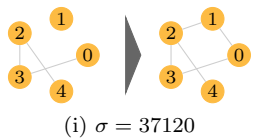
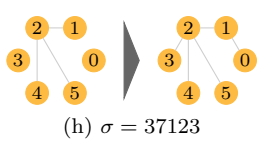
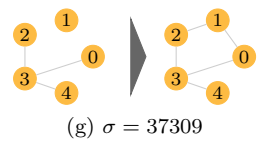
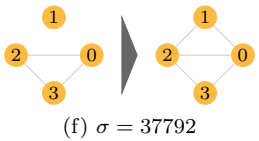
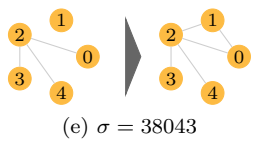
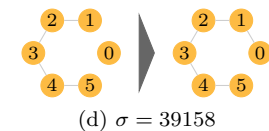
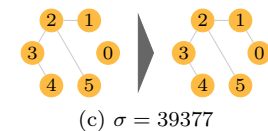
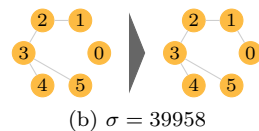
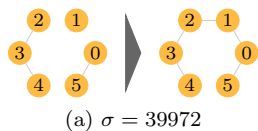
(ap) $\sigma = 41123$

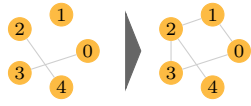


(aq) $\sigma = 40844$

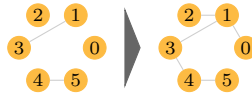


(ar) $\sigma = 40668$

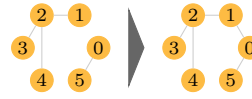




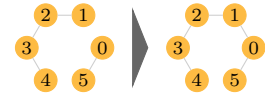
(a) $\sigma = 24049$



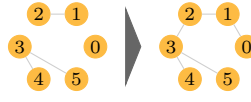
(b) $\sigma = 24041$



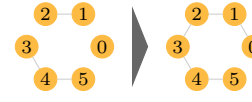
(c) $\sigma = 23628$



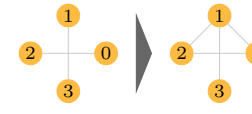
(d) $\sigma = 23423$



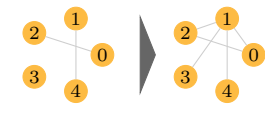
(e) $\sigma = 23259$



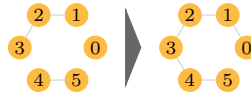
(f) $\sigma = 23006$



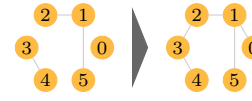
(g) $\sigma = 22878$



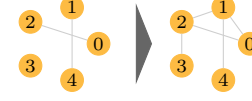
(h) $\sigma = 22385$



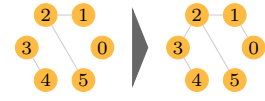
(i) $\sigma = 22023$



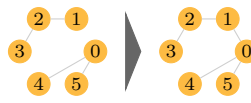
(j) $\sigma = 21794$



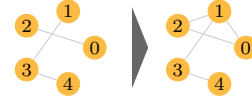
(k) $\sigma = 21696$



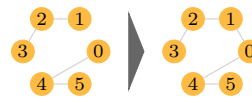
(l) $\sigma = 21572$



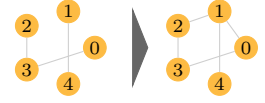
(m) $\sigma = 20916$



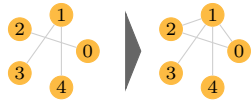
(n) $\sigma = 19874$



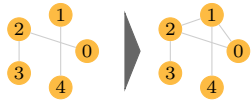
(o) $\sigma = 19572$



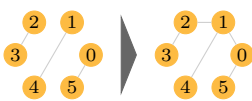
(p) $\sigma = 19228$



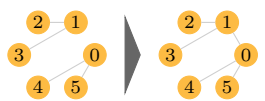
(q) $\sigma = 18792$



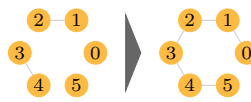
(r) $\sigma = 18118$



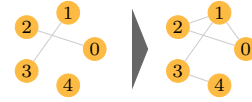
(s) $\sigma = 18099$



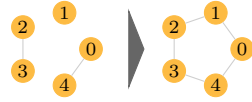
(t) $\sigma = 18027$



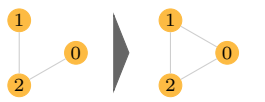
(u) $\sigma = 16287$



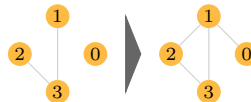
(v) $\sigma = 15587$



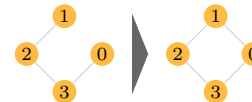
(w) $\sigma = 14473$



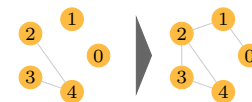
(x) $\sigma = 13457$



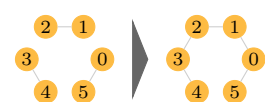
(y) $\sigma = 12965$



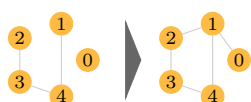
(z) $\sigma = 12687$



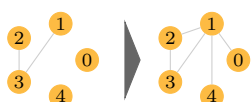
(aa) $\sigma = 12463$



(ab) $\sigma = 12363$



(ac) $\sigma = 12235$



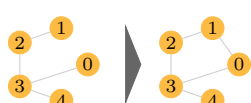
(ad) $\sigma = 12191$



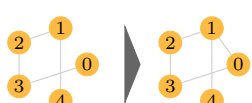
(ae) $\sigma = 12118$



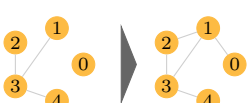
(af) $\sigma = 11927$



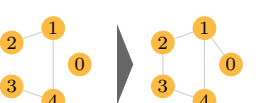
(ag) $\sigma = 11857$



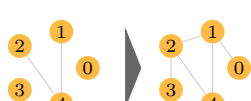
(ah) $\sigma = 11709$



(ai) $\sigma = 11627$



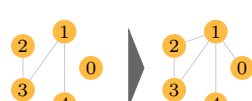
(aj) $\sigma = 11595$



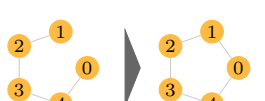
(ak) $\sigma = 11541$



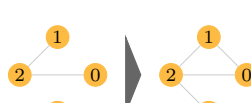
(al) $\sigma = 11504$



(am) $\sigma = 11398$



(an) $\sigma = 11348$



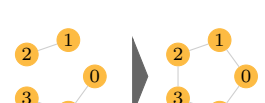
(ao) $\sigma = 11265$



(ap) $\sigma = 11138$



(aq) $\sigma = 11050$



(ar) $\sigma = 10972$

