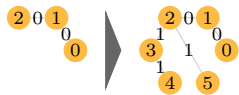
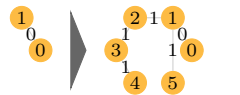


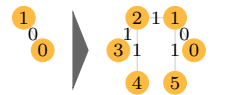
(a) $\sigma = 12183$



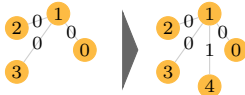
(b) $\sigma = 12123$



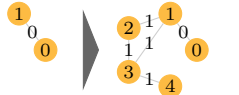
(c) $\sigma = 12121$



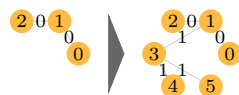
(d) $\sigma = 11855$



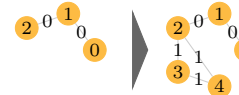
(e) $\sigma = 11851$



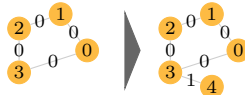
(f) $\sigma = 11849$



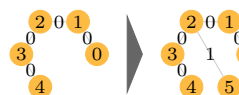
(g) $\sigma = 11838$



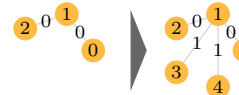
(h) $\sigma = 11791$



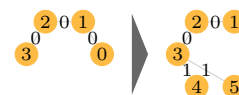
(i) $\sigma = 11753$



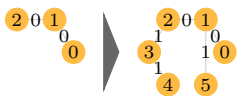
(j) $\sigma = 11598$



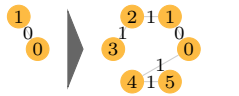
(k) $\sigma = 11554$



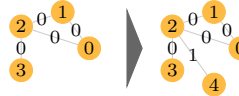
(l) $\sigma = 11506$



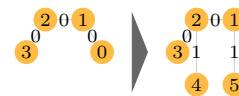
(m) $\sigma = 11466$



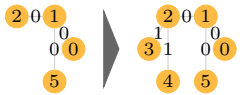
(n) $\sigma = 11358$



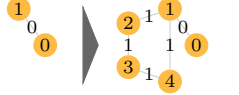
(o) $\sigma = 11346$



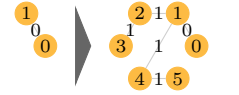
(p) $\sigma = 11285$



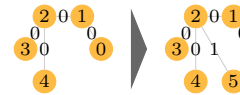
(q) $\sigma = 11214$



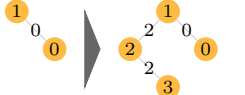
(r) $\sigma = 11201$



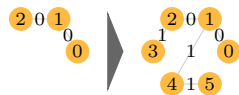
(s) $\sigma = 11135$



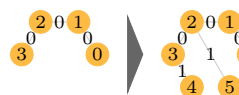
(t) $\sigma = 10873$



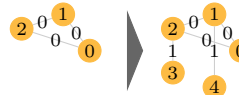
(u) $\sigma = 10845$



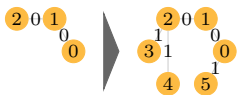
(v) $\sigma = 10839$



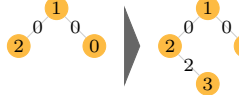
(w) $\sigma = 10814$



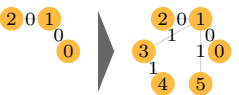
(x) $\sigma = 10759$



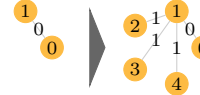
(y) $\sigma = 10709$



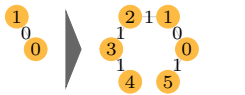
(z) $\sigma = 10677$



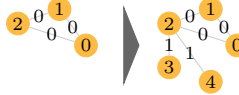
(aa) $\sigma = 10608$



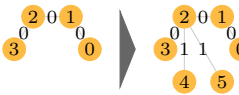
(ab) $\sigma = 10592$



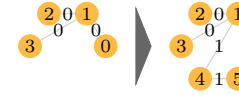
(ac) $\sigma = 10584$



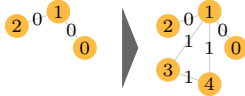
(ad) $\sigma = 10517$



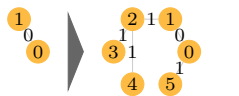
(ae) $\sigma = 10515$



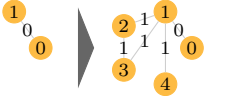
(af) $\sigma = 10503$



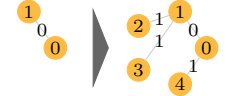
(ag) $\sigma = 10373$



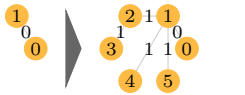
(ah) $\sigma = 10230$



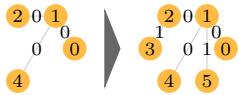
(ai) $\sigma = 10075$



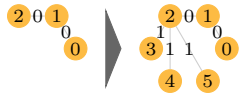
(aj) $\sigma = 10032$



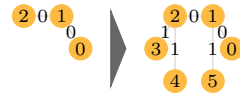
(ak) $\sigma = 9955$



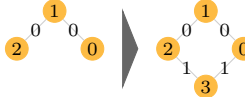
(al) $\sigma = 9530$



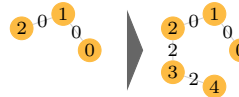
(am) $\sigma = 9513$



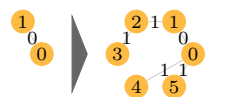
(an) $\sigma = 9444$



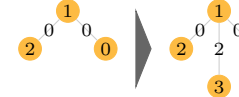
(ao) $\sigma = 9416$



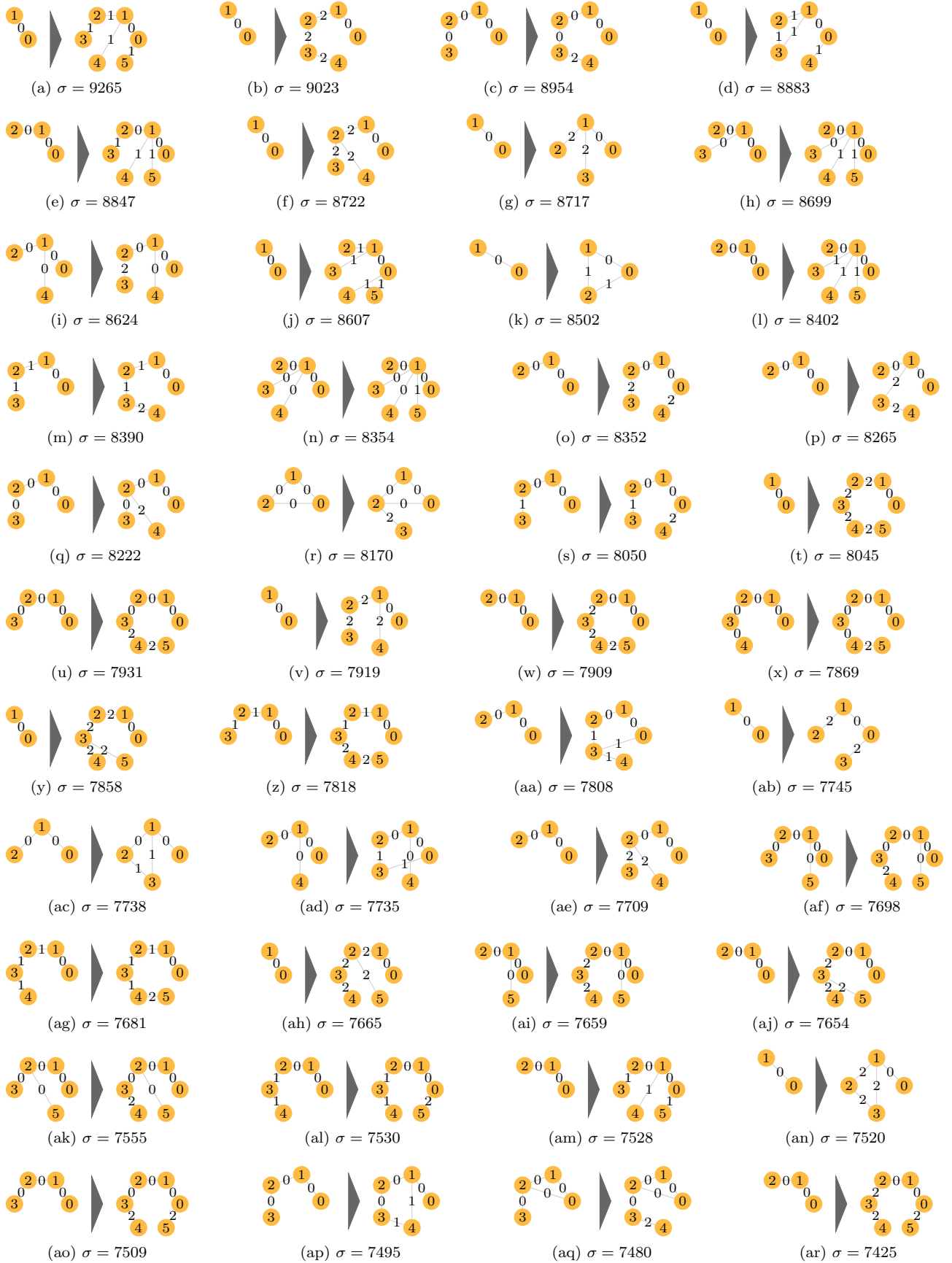
(ap) $\sigma = 9410$

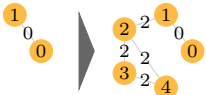


(aq) $\sigma = 9378$

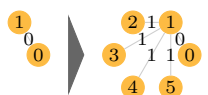


(ar) $\sigma = 9316$

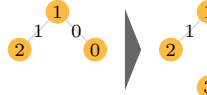




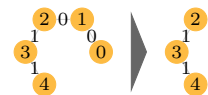
(a) $\sigma = 7411$



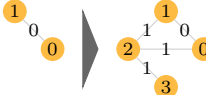
(b) $\sigma = 7410$



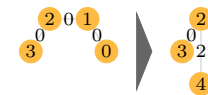
(c) $\sigma = 7403$



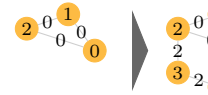
(d) $\sigma = 7354$



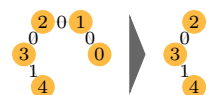
(e) $\sigma = 7315$



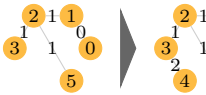
(f) $\sigma = 7309$



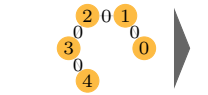
(g) $\sigma = 7305$



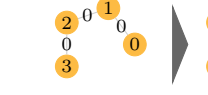
(h) $\sigma = 7292$



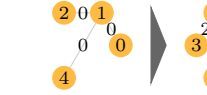
(i) $\sigma = 7276$



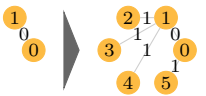
(j) $\sigma = 7228$



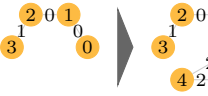
(k) $\sigma = 7221$



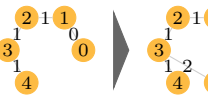
(l) $\sigma = 7210$



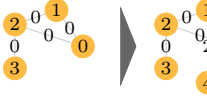
(m) $\sigma = 7204$



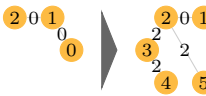
(n) $\sigma = 7160$



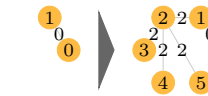
(o) $\sigma = 7150$



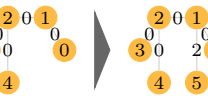
(p) $\sigma = 7076$



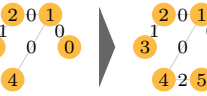
(q) $\sigma = 7005$



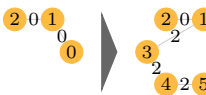
(r) $\sigma = 7004$



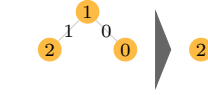
(s) $\sigma = 7000$



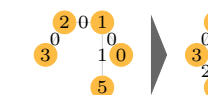
(t) $\sigma = 6997$



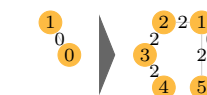
(u) $\sigma = 6978$



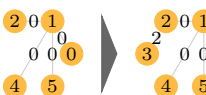
(v) $\sigma = 6976$



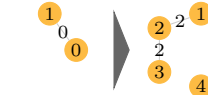
(w) $\sigma = 6967$



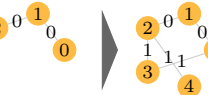
(x) $\sigma = 6964$



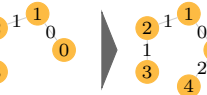
(y) $\sigma = 6945$



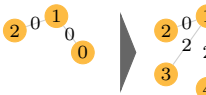
(z) $\sigma = 6908$



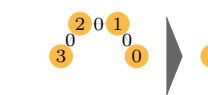
(aa) $\sigma = 6853$



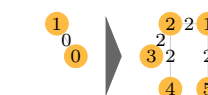
(ab) $\sigma = 6838$



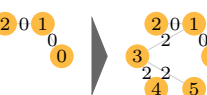
(ac) $\sigma = 6835$



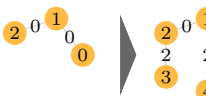
(ad) $\sigma = 6805$



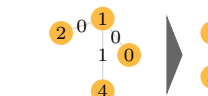
(ae) $\sigma = 6794$



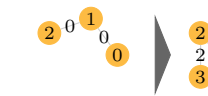
(af) $\sigma = 6768$



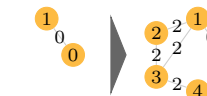
(ag) $\sigma = 6738$



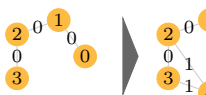
(ah) $\sigma = 6691$



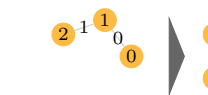
(ai) $\sigma = 6675$



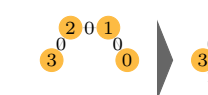
(aj) $\sigma = 6670$



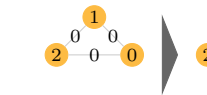
(ak) $\sigma = 6634$



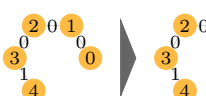
(al) $\sigma = 6626$



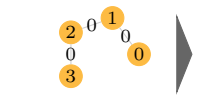
(am) $\sigma = 6560$



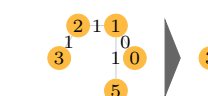
(an) $\sigma = 6547$



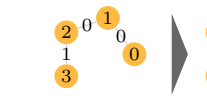
(ao) $\sigma = 6544$



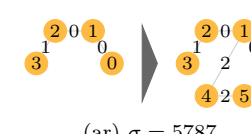
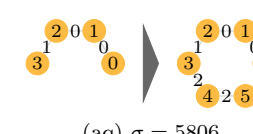
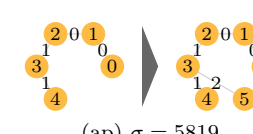
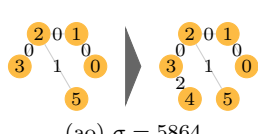
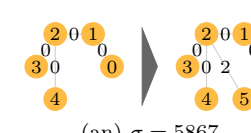
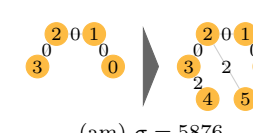
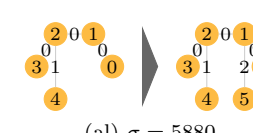
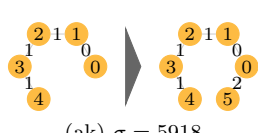
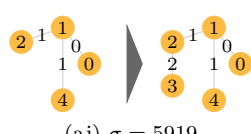
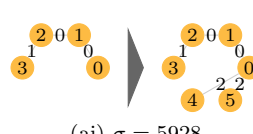
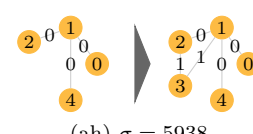
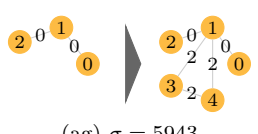
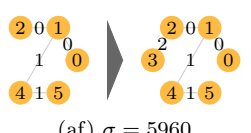
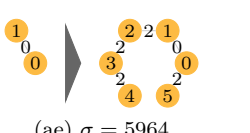
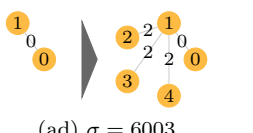
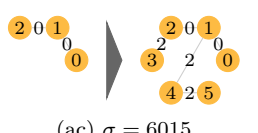
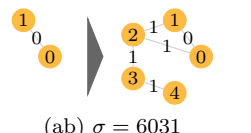
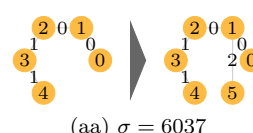
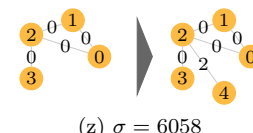
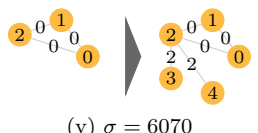
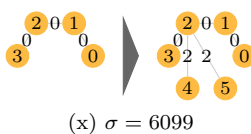
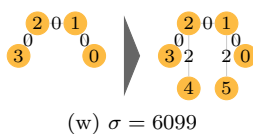
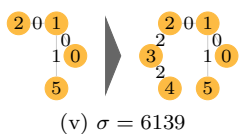
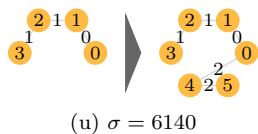
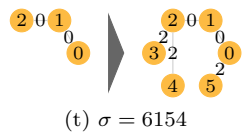
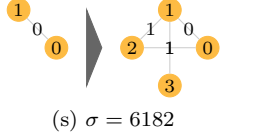
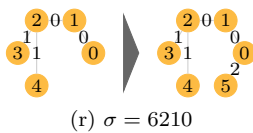
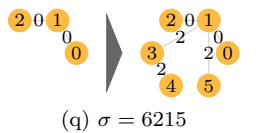
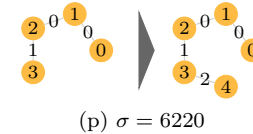
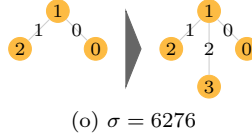
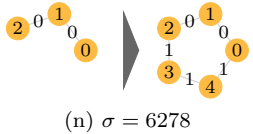
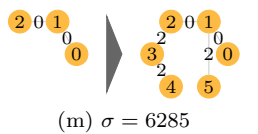
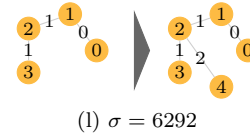
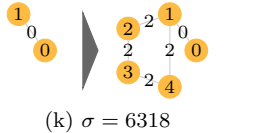
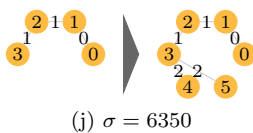
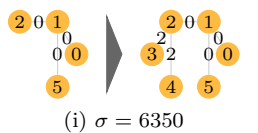
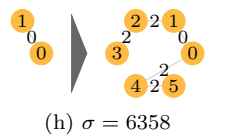
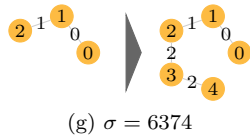
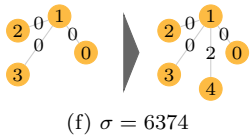
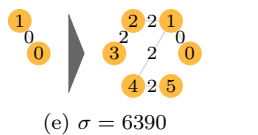
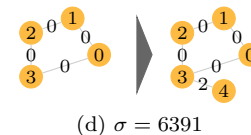
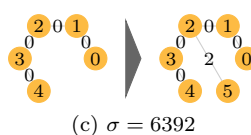
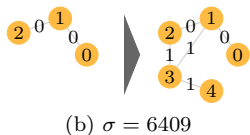
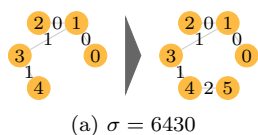
(ap) $\sigma = 6539$

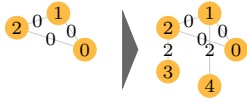


(aq) $\sigma = 6527$

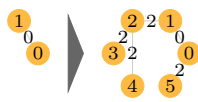


(ar) $\sigma = 6468$

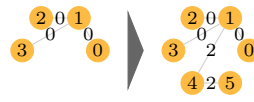




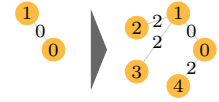
(a) $\sigma = 5770$



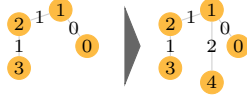
(b) $\sigma = 5749$



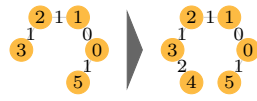
(c) $\sigma = 5743$



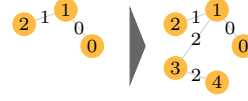
(d) $\sigma = 5720$



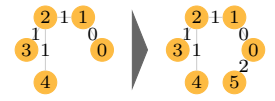
(e) $\sigma = 5677$



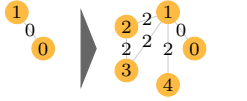
(f) $\sigma = 5673$



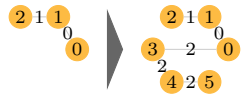
(g) $\sigma = 5663$



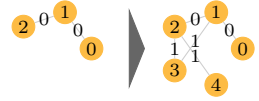
(h) $\sigma = 5660$



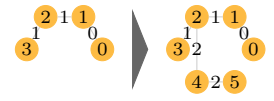
(i) $\sigma = 5654$



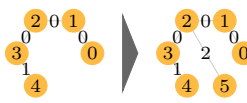
(j) $\sigma = 5653$



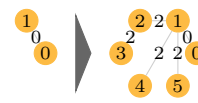
(k) $\sigma = 5652$



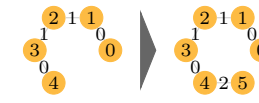
(l) $\sigma = 5649$



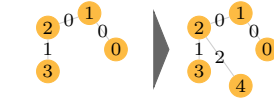
(m) $\sigma = 5640$



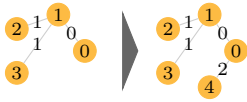
(n) $\sigma = 5630$



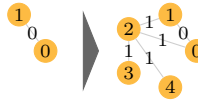
(o) $\sigma = 5609$



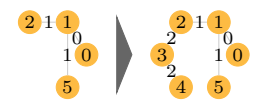
(p) $\sigma = 5606$



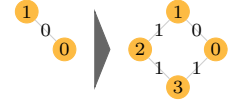
(q) $\sigma = 5602$



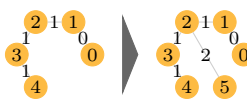
(r) $\sigma = 5590$



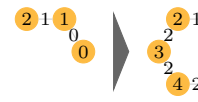
(s) $\sigma = 5557$



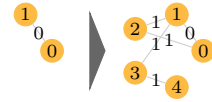
(t) $\sigma = 5554$



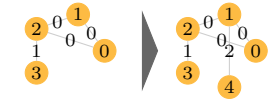
(u) $\sigma = 5546$



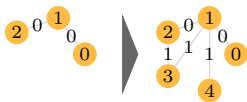
(v) $\sigma = 5530$



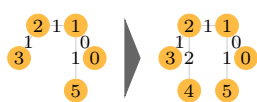
(w) $\sigma = 5516$



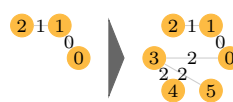
(x) $\sigma = 5512$



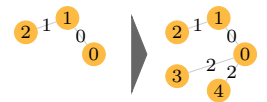
(y) $\sigma = 5491$



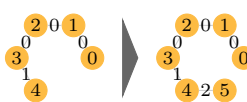
(z) $\sigma = 5486$



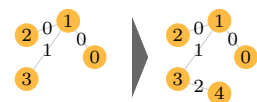
(aa) $\sigma = 5429$



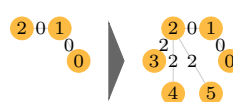
(ab) $\sigma = 5422$



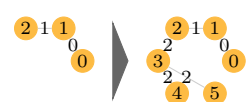
(ac) $\sigma = 5413$



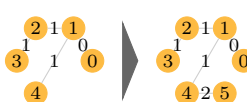
(ad) $\sigma = 5412$



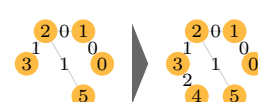
(ae) $\sigma = 5391$



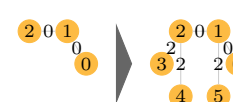
(af) $\sigma = 5337$



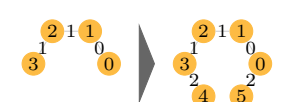
(ag) $\sigma = 5314$



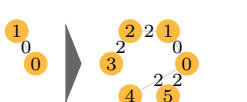
(ah) $\sigma = 5307$



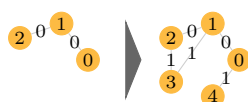
(ai) $\sigma = 5303$



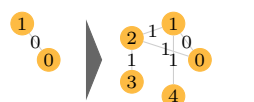
(aj) $\sigma = 5296$



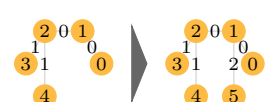
(ak) $\sigma = 5294$



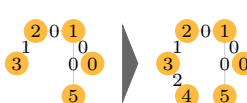
(al) $\sigma = 5283$



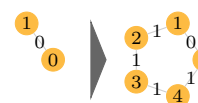
(am) $\sigma = 5274$



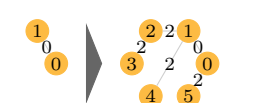
(an) $\sigma = 5256$



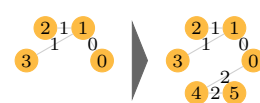
(ao) $\sigma = 5250$



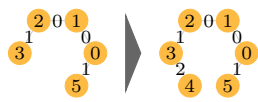
(ap) $\sigma = 5242$



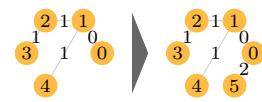
(aq) $\sigma = 5241$



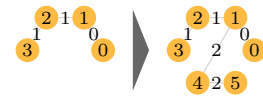
(ar) $\sigma = 5210$



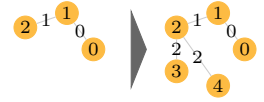
(a) $\sigma = 5177$



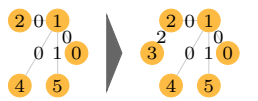
(b) $\sigma = 5156$



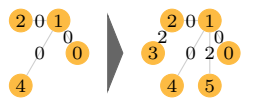
(c) $\sigma = 5117$



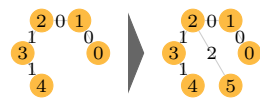
(d) $\sigma = 5109$



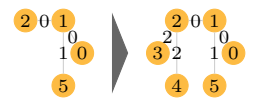
(e) $\sigma = 5105$



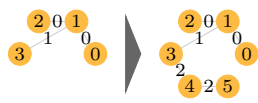
(f) $\sigma = 5084$



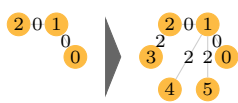
(g) $\sigma = 5067$



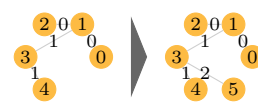
(h) $\sigma = 5066$



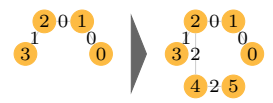
(i) $\sigma = 5063$



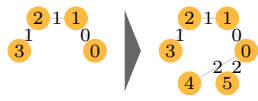
(j) $\sigma = 5061$



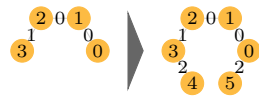
(k) $\sigma = 5058$



(l) $\sigma = 5054$



(m) $\sigma = 5041$



(n) $\sigma = 5018$