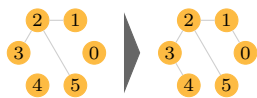
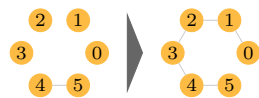


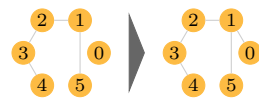
(a) $\sigma = 21242$



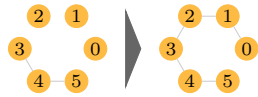
(b) $\sigma = 21183$



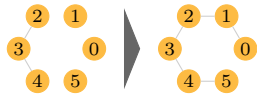
(c) $\sigma = 21108$



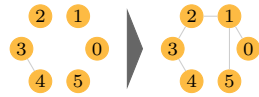
(d) $\sigma = 21061$



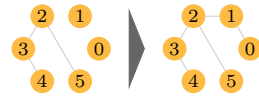
(e) $\sigma = 21011$



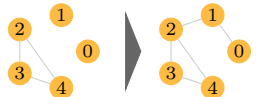
(f) $\sigma = 20908$



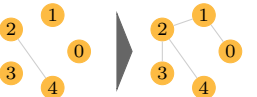
(g) $\sigma = 20574$



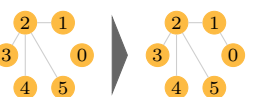
(h) $\sigma = 20573$



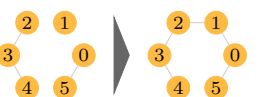
(i) $\sigma = 20543$



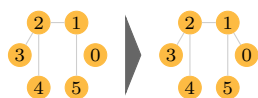
(j) $\sigma = 20536$



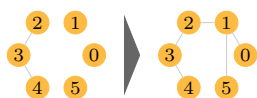
(k) $\sigma = 20443$



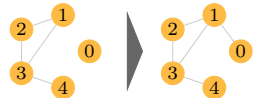
(l) $\sigma = 20440$



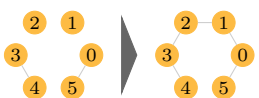
(m) $\sigma = 20410$



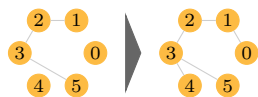
(n) $\sigma = 20305$



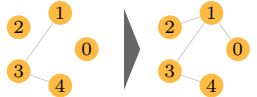
(o) $\sigma = 20287$



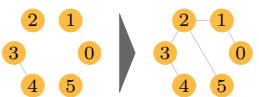
(p) $\sigma = 20250$



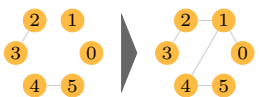
(q) $\sigma = 20215$



(r) $\sigma = 20187$



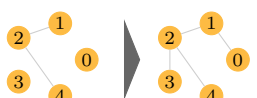
(s) $\sigma = 20030$



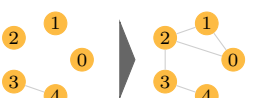
(t) $\sigma = 19847$



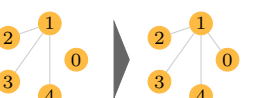
(u) $\sigma = 19543$



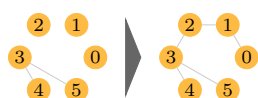
(v) $\sigma = 19413$



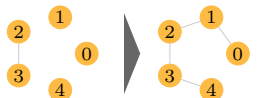
(w) $\sigma = 19245$



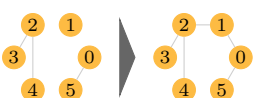
(x) $\sigma = 19234$



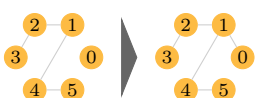
(y) $\sigma = 19204$



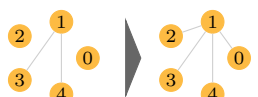
(z) $\sigma = 19170$



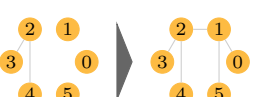
(aa) $\sigma = 18746$



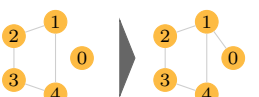
(ab) $\sigma = 18650$



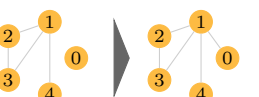
(ac) $\sigma = 18609$



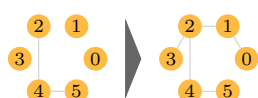
(ad) $\sigma = 18588$



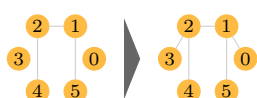
(ae) $\sigma = 18437$



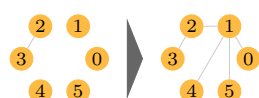
(af) $\sigma = 18349$



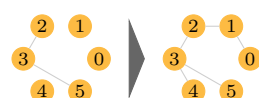
(ag) $\sigma = 18309$



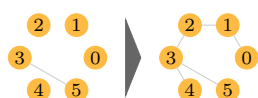
(ah) $\sigma = 18203$



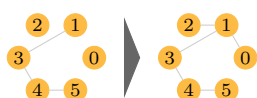
(ai) $\sigma = 18195$



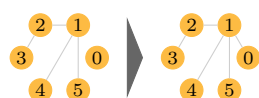
(aj) $\sigma = 18001$



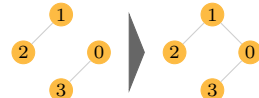
(ak) $\sigma = 17932$



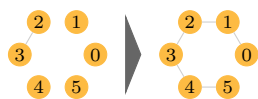
(al) $\sigma = 17915$



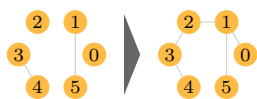
(am) $\sigma = 17761$



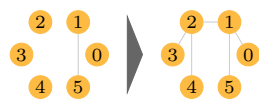
(an) $\sigma = 17709$



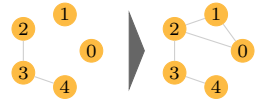
(ao) $\sigma = 17666$



(ap) $\sigma = 17578$



(aq) $\sigma = 17466$



(ar) $\sigma = 17408$

