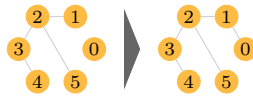
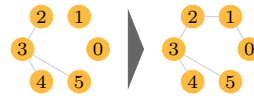


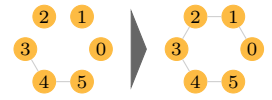
(a)  $\sigma = 15091$



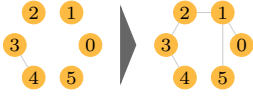
(b)  $\sigma = 15006$



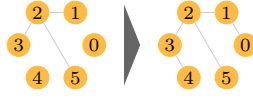
(c)  $\sigma = 14871$



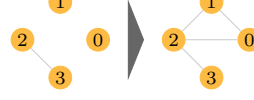
(d)  $\sigma = 14850$



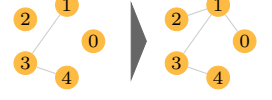
(e)  $\sigma = 14772$



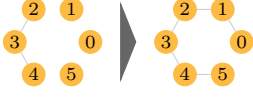
(f)  $\sigma = 14642$



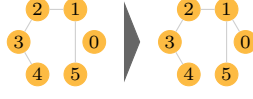
(g)  $\sigma = 14619$



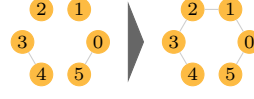
(h)  $\sigma = 14602$



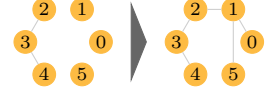
(i)  $\sigma = 14553$



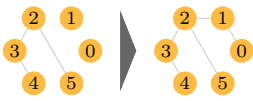
(j)  $\sigma = 14449$



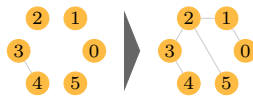
(k)  $\sigma = 14409$



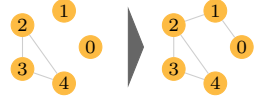
(l)  $\sigma = 14386$



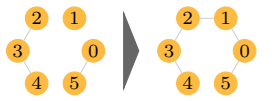
(m)  $\sigma = 14381$



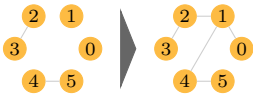
(n)  $\sigma = 14375$



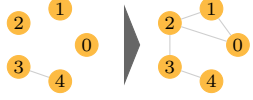
(o)  $\sigma = 14355$



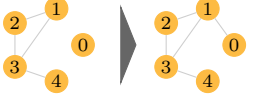
(p)  $\sigma = 14154$



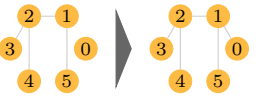
(q)  $\sigma = 14106$



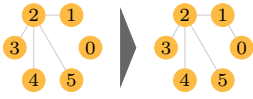
(r)  $\sigma = 14093$



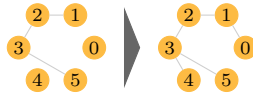
(s)  $\sigma = 14010$



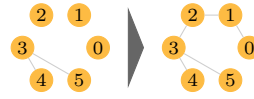
(t)  $\sigma = 14007$



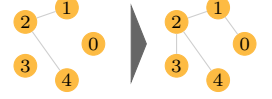
(u)  $\sigma = 13962$



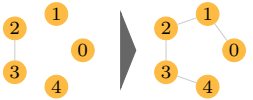
(v)  $\sigma = 13962$



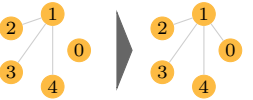
(w)  $\sigma = 13617$



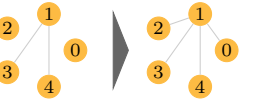
(x)  $\sigma = 13587$



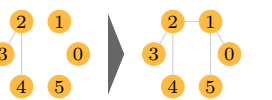
(y)  $\sigma = 13521$



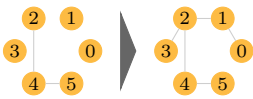
(z)  $\sigma = 13444$



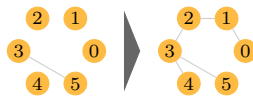
(aa)  $\sigma = 13408$



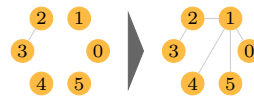
(ab)  $\sigma = 13205$



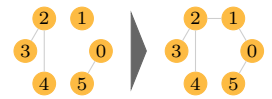
(ac)  $\sigma = 13196$



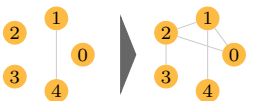
(ad)  $\sigma = 13104$



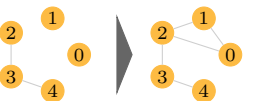
(ae)  $\sigma = 13010$



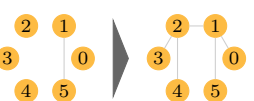
(af)  $\sigma = 12951$



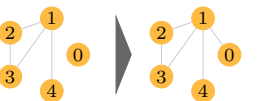
(ag)  $\sigma = 12857$



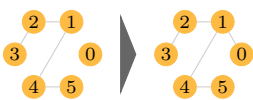
(ah)  $\sigma = 12775$



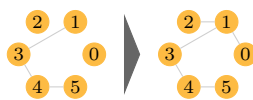
(ai)  $\sigma = 12732$



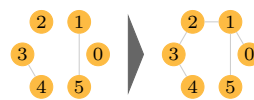
(aj)  $\sigma = 12728$



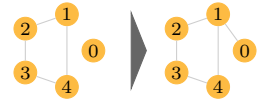
(ak)  $\sigma = 12724$



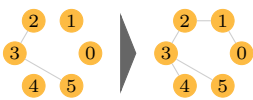
(al)  $\sigma = 12712$



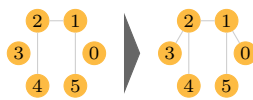
(am)  $\sigma = 12695$



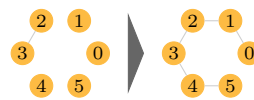
(an)  $\sigma = 12688$



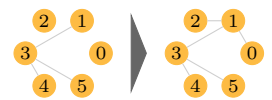
(ao)  $\sigma = 12575$



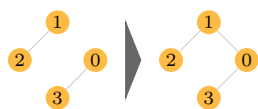
(ap)  $\sigma = 12572$



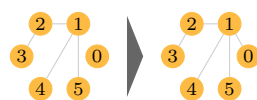
(aq)  $\sigma = 12371$



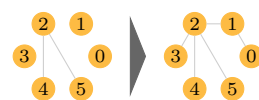
(ar)  $\sigma = 12302$



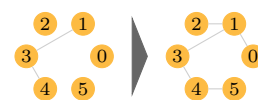
(a)  $\sigma = 12217$



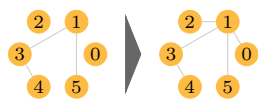
(b)  $\sigma = 12193$



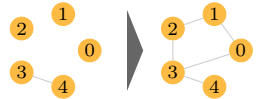
(c)  $\sigma = 12180$



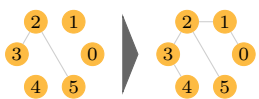
(d)  $\sigma = 12046$



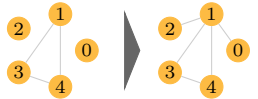
(e)  $\sigma = 11990$



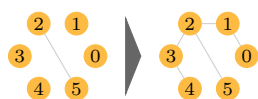
(f)  $\sigma = 11978$



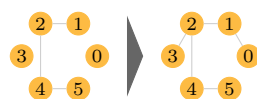
(g)  $\sigma = 11978$



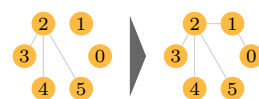
(h)  $\sigma = 11920$



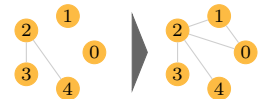
(i)  $\sigma = 11917$



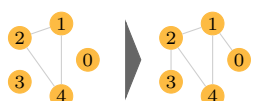
(j)  $\sigma = 11904$



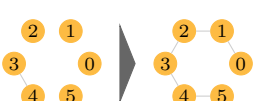
(k)  $\sigma = 11897$



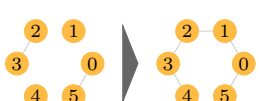
(l)  $\sigma = 11790$



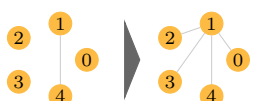
(m)  $\sigma = 11625$



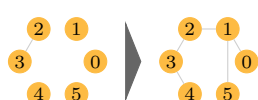
(n)  $\sigma = 11463$



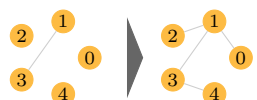
(o)  $\sigma = 11320$



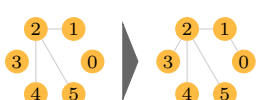
(p)  $\sigma = 11218$



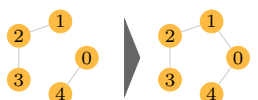
(q)  $\sigma = 11161$



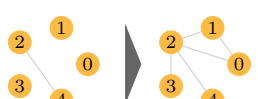
(r)  $\sigma = 11103$



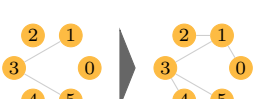
(s)  $\sigma = 10789$



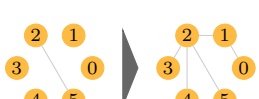
(t)  $\sigma = 10717$



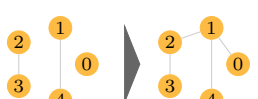
(u)  $\sigma = 10631$



(v)  $\sigma = 10472$



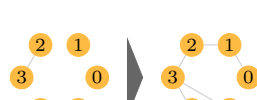
(w)  $\sigma = 10460$



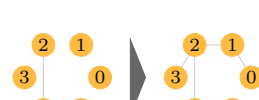
(x)  $\sigma = 10345$



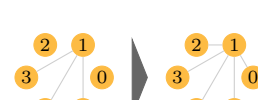
(y)  $\sigma = 10311$



(z)  $\sigma = 10289$



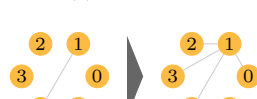
(aa)  $\sigma = 10209$



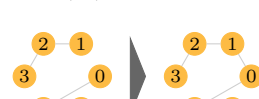
(ab)  $\sigma = 10076$



(ac)  $\sigma = 9966$



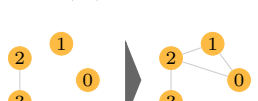
(ad)  $\sigma = 9913$



(ae)  $\sigma = 9807$



(af)  $\sigma = 9785$



(ag)  $\sigma = 9739$



(ah)  $\sigma = 9647$



(ai)  $\sigma = 9551$



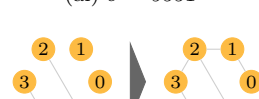
(aj)  $\sigma = 9539$



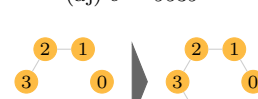
(ak)  $\sigma = 9527$



(al)  $\sigma = 9409$



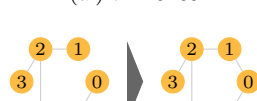
(am)  $\sigma = 9295$



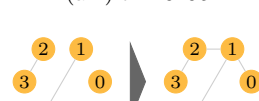
(an)  $\sigma = 9224$



(ao)  $\sigma = 9203$



(ap)  $\sigma = 9170$



(aq)  $\sigma = 9143$



(ar)  $\sigma = 9079$

