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https／／www．100test．com／kao＿ti2020／579／2021＿2022＿GRE＿E7＿BD ＿91＿E7＿BB＿9C＿E8＿c86＿579597．htm 6．Q uestions 18 24T he population of a small country isorganized into fiveclans $\mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{S}$ ， and $T$ ．Each year exactly three of the five clansparticipate in the annual harvest ceremonies The rulesspecifying the order of participation of the clansin the ceremoniesare asfollowsEach clan must participate at least once in any two consecutive years．No clan participatesfor three consecutive years．Participation takesplace in cycles，with each cycle ending when each of the five clanshas participated threetimes O nly then doesanew cyclebegin．No clan participatesmore than threetimeswithin any cycle．（18）．If the clans participating in the first year of agiven cycle are $\mathrm{N}, \mathrm{O}$ ，and P ，which one of the following could bethe clansparticipating in the second year of that cycle？$A$ ）$N, 0, S(B) N, O, T$（C）$N, P, S(D) O, P, T(E)$ $\mathrm{O}, \mathrm{S}, \mathrm{T}(19)$ ．W hich one of the following can betrue about the clans participation in the ceremonies？（A） N participates in the first， second，and third years．（B）N participatesin the second，third，and fourth years．（C）Both O and Sparticipate in the first and third years（D）Both $N$ and Sparticipate in the first，third，and fifth years（E）Both Sand T participate in the second，third，and fifth years（20）．A ny cycle for the clansparticipation in the ceremonies must be completed at the end of exactly how many years？（A）five（B） six（C）seven（D）eight（E）nine（21）．Which one of the following must be true about the threeclansthat participate in the ceremonies in the
first year？（A）At most two of them participate together in the third year．（B）At least two of them participate together in the second year．（C）All three of them participate together in the fourth year．（D） All three of them participate together in the fifth year．（E）None of them participates in the third year．（22）．If，in a particular cycle，N， 0 ， and Sparticipate in theceremoniesin the first year，which one of the following must be true？（A）N participatesin the second and third years．（B） O participates in the third and fourth years．（C） N and O both participate in the third year．（D） P and T both participate in the fifth year．（E）Sand T both participate in the fifth year．（23）．If ，in a particular cycle，N，O，And T participate in thefirst year and if O and P participate in the fourth year，any of the following could be aclan that participates in the third year EXCEPT（A）N（B）O（C）P（D）S（E） T（24）．If，in a particular cycle，N，O，and Sparticipate in the ceremonies in thefirst year and $\mathrm{O}, \mathrm{S}$ ，and T participate in the third year，then which one of the following could bethe clansthat participate in the fifth year？（A）N，O，P（B）N，O，S（C）N，P，S（D） O，P，S（E）P，S，T KEYS：ECAADCE 100T est下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

