Writing Task 2Example写作示范及技巧讲解（二）PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／9／2021＿2022＿W riting＿Ta＿c7＿ 9193．htm T ask 1：You should spend about 20 minutes on this task．T he tablesbelow are the results of research，which examined the averəge percentage marksscored by boysand girlsof different əgesin several school subjects．Write report for auniversity lecturer describing the information below．You should write aminimum of 150 words．Boys：SubjectA ge M aths Science Geography Languages Sports7 63\％70\％63\％62\％71\％1065\％72\％68\％60\％74\％1369\％ $74 \% 70 \% 60 \% 75 \% 1567 \% 73 \%$ 64\％58\％78\％Girls SubjectA ge Maths ScienceGeography Languages Sports7 64\％69\％62\％62\％ 65\％ $1065 \% 73 \% 64 \% 67 \% 64 \% 1364 \% 70 \% 62 \% 65 \% ~ 62 \% 1568 \%$ $72 \% 64 \% 75 \% 60 \%$ 作者建议：ThisIELTStask 1 example isquite difficult because it presentsthe student with alot of data，and because the significant trendsin the dataare not overly obvious Letshave a look at how we might go about organising the information in the tablesinto atask 1 answer． 1 First，we need to be aware of all of the variablesthat make up the data：the scores（percentage averages），the school subjects，the age groupsand the gender or sex．2．N ow we need to sort the information into some sort of sense：a．）The first thing to do with any table isto find the highest and lowest numbers． Looking at theæt tableswe can see that boystended to score highly in sport and lowly in languages，and that girlson the other hand tended to score highly in languagesand lowly in sport．Thisisthe first and most obvioussignificant feature of the tables－the boysstrong subject
isthe girlsweak subject and vice versa. b.) But acomparison of subject scoresbetween the two æexesrevealsonly limited significance. We can sethat for most of the subjectstheboysand girlsgot similar scores Boysscored slightly higher in geography, but by the age of 15 the scoreswere the same. So, all that we can say about the chartsin termsof the differencesbetween boysand girlsby subject isthat, besidessport and languages, they were negligible ( not important). c.) The next logical step then, isto look closely at the scoresfor the different agegroups. When we do thiswe find that some interesting patternsemerge. For all of the subjects, except the weak subject for each sex (languages and sports), the scores, between the ages of 7 and 15, increased overall, for both sexes But if we look at the scoresfor the yearsbetween theæt two we sethat the improvement was not constant, and that at a particular age the scoresfor most subjectsfell. Also, the age at which thisoccurred wasnot the same for boysand girls. Thispattern semsto reveal that both boysand girlswent through asump in academic performance, but at different times, which iscertainly an interesting feature of the datain the tables, and definitely needsto be mentioned. The largest difference between scoresfor two different agegroups( Languages-10\% ; 65-75\% 13 15yrs) should also be noticed.3. The next thing to do isto take our analysisof the data and make a plan for our report. A plan for thesetablesmight look like thisa.) Introductory sentence table shows percentage scoresfor school subjects(list), different ages (list), different sexes b.) Highest and lowest subjectsfor boys/girls sport/anguzges oppositesc.) Other subjectsvery similar- subjects
by sex not too significant d．）More significant－agegroups all subjectsincreased（ overall）－except for sumps list subject figures）－ different agesfor boys／girls 13 15／11－13e．）Concluding sentence boysperformed better in sport，girlslanguages both эexes experienced performance sump but at different ages 4 ．After a plan hasbeen made，we can write the report incorporating the factsand figuresfrom the charts Look at how thishasbeen donebelow．Keep in mind that the answer below isquite extensive，and that often becaus of time answerswill not be asdetailed asthis In those cases the least significant information should be discarded．In thiscaæ the least significant information isthat about boysbeing slightly higher in Geography，and the part about the greatest difference between two particular age groupsNotice the way datahasbeen incorporated below．The prepositionsand other useful termsare in italics 写作示范：The tablesshow averaged percentrge scoresachieved in the school subjectsof Maths，Science，Geography，Languagesand Sport by children aged 7，10，13，and 15 according to sex．T he subjectsfor which the highest average scoreswere recorded were Sport，at 78\％ （boys），and Languages，at 75\％（girls）．The strongest subject for each sex wasrevealed to be the weakes for the opposite sex，with these two subjectsalso comprising the lowest recorded scores，at 60\％and $70 \%$ respectively．A part from these two subjectsthe performance of boysand girlswascomparatively smilar．Boystended to score higher in Geography，with scoresranging from 63\％to 70\％，while scoresfor girlsranged between $62 \%$ and $64 \%$ ．H owever，it issignificant that at the age of 15both boysand girlsalike averaged ascore of 64\％for
thissubject. The differencesbetween the sexesfor scoresfor Maths and Science were negligible.It ismore interesting to observe the patternsthat emerge when the dataisexamined in terms of age groups In general, for both boysand girls, children tended to improve asthey got older. For boys, between the ages of 7 and 15, improvement can be observed in these ranges of scores Maths ( $6367 \%$ ), Science ( $70-73 \%$ ), Geography ( $63-64 \%$ ), and Sport ( $71-78 \%$ ). For girls, it can be observed in these score ranges Maths ( 64 68\%), Science ( $69.72 \%$ ), Geography ( 62 64\%), and Languages (62.75\%). The increase in scoresfor girlsfor thislast subject, Languages, wasthe greatest overall improvement acrossthe different agegroups, and itsriæe from 65\% to $75 \%$ also constituted thegreatest margin between scoresfor any two particular agegroups.T The exceptionsto thegeneral trend were Languages, in which scoresfor boyssteadily declined from $62 \%$ at 7 yearsto $58 \%$ at 15 years, and Sport, in which scoresfor girlssteadily declined from $65 \%$ to $60 \%$. The other significant exceptionsthat emerged were that both boys and girlsrecorded asump between particular ages, For girlsthis happened between the ages of 10 and 13, when scoresin Mathsfell by $1 \%$, Science $2 \%$, and Geography, Languagesand Sport by $2 \%$. For boysthe ægesat which thisoccurred were 13to 15 , when Maths and Languagesboth fell by $2 \%$, Science $1 \%$ and Geography by $6 \%$. Boysscoresfor sport actually increased by 3\% during thisperiod.To sum up, thesetablesshow that in thisstudy, on average, malesin this age range performed better in Sport and femalesperformed better in Languages Theother significant pattern that emerged from the data
wasthat boysand girlsboth went through a sump in performance， but that thissump happened at different agesfor the different æxes 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

