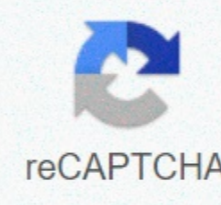




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## ielts writing task 1 pie chart templates

March 3, 2019, Liz How to compare two pie charts in an IELTS writing assignment 1. This sample response illustrates the method of organizing the report, as well as useful language and sentence structures, to get the band result 9. IELTS pie charts The pie charts below compare the different types of energy production in France in two years. Source: Above pie charts not created by IELTS Liz. These two pie charts illustrate the share of five types of energy production in France in 1995 and 2005. In both years, the most significant energy sources were gas and coal, which together accounted for more than half of energy production, while nuclear power and other energy sources produced the least energy in France. In all types of energy production, the change was only minor over 10 years. In the first year, energy produced with coal was 29.80 per cent, which was only very low, around 1 to 30.9 per cent in 2005. Similarly, in 1995 gas produced 29.63%, which rose slightly to 30.1% 10 years later. For the remaining energy production methods, production from both nuclear power and other sources increased by around 5 % to 10.10 % and 9.10 %. Petrol, on the other hand, was the only source of energy whose production fell from 29.27 % in 1995 to around one fifth (19.55 %). Pie chart hints Always highlight the highest and smallest proportions If different time periods have two pie charts, you need to highlight the main changes/trends Use pie chart language – accounts /contains/represents Sentence Units measured ... shall be used if the units are not mentioned in the previous sentence. Recommended IELTS Writing Task 1: Tips, Sample Responses, and Video Lessons In this article, you will learn how to analyze and write about pie charts in IELTS Academic Writing Task 1. You can also see a list of common pie charts that IELTS writes questions about. If you want to prepare for the IELTS writing test, these IELTS writing questions are a must-have investigated. IELTS Academic Writing task 1 in the table of contents uses the same structure for all tasks, whether it is a pie chart, line chart, table, bar chart, or combination of multiple charts. Structure is as follows: Introduction: Reshape the question Overview: Describe the general trend or write an overview of the main groupings Elin paragraph 1: Type in detail about the first grouping in a logical way 2: Type in detail about the second grouping in a logical way So the steps to write a report for this task is very simple: Analyze the charts and plan the grouping of data Write an essay using the recommended essay structure Proofreading Essay One important thing, to remember is that we need to write facts and compare task 1 data, there is no opinion here and no conclusion is needed. Okay! now, especially pie charts. You need to know that. IELTS is typing a pie chart question, you may see two pie charts or one pie chart. For two pie charts, you must compare them in the writing. However, if there is only one pie chart, you need to discuss the data you see. As you can see, the strategies are quite different, so it's important that you're prepared for both types of questions. Let's get started! First, we look at an example question with a single pie chart. The chart below shows the percentage of social media users by age in Jamestown in 2018. Select and report the main properties to compress the data. Type at least 150 words. Step 1: Analyze charts and plan data to group Data In general, one pie chart question is simple and relatively easy to group data. We just need to look at each segment and figure out what percentage each segment makes up. This is really simple and after that you will find that there is one segment that is largest and one smallest. These two segments are a good starting point that you can see in the analysis table below. First grouping: age groups used social media more Age group 13-25: 45% Age group 26-15: 35% Second group: age groups used social media less Over 55s: 2% Age group 46-55: 10% Age group 36-45:18% Now we need to see if there is a trend. As you can see, the general trend is that the older a person was in Jamestown in 2018, the less likely they are to use social media. This finding would be a very good addition to your writing as it summarizes what the chart is really about. Step 2: Write an essay using the recommended essay structure Now that you have analyzed the task and figured out how to group the data, write the essay. We recommend that you stop here and write an essay using the language we have taught in previous lessons! Go back to this lesson to check the template and analysis. Model essay The chart below shows the percentage of social media users by age in Jamestown in 2018. Select and report the main properties to compress the data. Type at least 150 words. Important functional words are highlighted in red Useful vocabulary and sentences are highlighted in green Synonyms, and the subject vocabulary is highlighted in the blue introduction The pie chart provided provides information about the proportion of people using the digital network by age group in Jamestown for 2018. Original task question: The chart below shows the percentage of social media users by age in Jamestown in 2018. Select and report the main properties to compress the data. How we format: Task question Our own words The chart below Provided pie chart provides information about the proportion of social media users using the digital network by age group in Jamestown in 2018 Overall, the general trend of Jamestown social media users during 2018 was that the older the person was, the less likely they were to use the digital network. The second paragraph describes the general trend using the language structure: The + comparative adjectives, + ... + the more likely they were + infinitive. Paragraph 1 The largest category of digital communicators with the most significant feature in the chart was the 13-25 age group, accounting for 40% of all users. In addition, the next important social media use population was aged 26 to 35. The group's contribution was slightly lower at 35 per cent. In addition, these two categories make up more than half of all social media platforms in 2018, in Jamestown, used. They accounted for the majority of users, 75 per cent. Here we write in detail about the first data group: the two age groups that use social media the most. Paragraph 2 of the body In stark contrast, the category with the lowest proportion of users, over 55-1-1-1-1 years old, accounted for only a small 2 percent of all users. In addition, the share of persons aged 46 to 55 was 10 per cent and that of persons aged 36 to 45 18 per cent. Here we write in detail about the first data group: the three age groups that use social media the least. At the beginning of the paragraph, the expression Sharp Contrast is used. This is a great way to compare something different. We can also use the expression on the one hand, on the contrary or vice versa. Now, let's take a look at another scenario where you need to look at two pie charts. This type is actually much more common and difficult to analyze. Let's take a look at the example. The graphs below provide information on the city of Cambridge's popular modes of transport for 2008 and 2018. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. Step 1: Analyze the charts and plan your data grouping Here's a top tip for you. One of the most common mistakes people make when writing about two pie charts is that they don't compare and compare them. They write about each pie chart in a separate paragraph. If you do this, you'll lose tracks. The researcher has given you two pie charts on purpose because they want to see if you can analyze how they fit together. So, you need to compare and compare the two pie charts in the report. Let's see how it's done. Here's one way to group the data while comparing and comparing it. First grouping Select 2-3 segments that are higher percentages in the first pie chart, and then type how these segments change from the first pie chart to the second pie chart. Second Group Select 2-3 segments that are lower percentages of the first pie chart, and then type how these segments from the first pie chart to the second pie chart. Note: Almost all charts in Task 1 have 3 trends: up, down, and stable. It's pretty straightforward and doesn't have to be complicated, which you can see in the analysis table below. First grouping Cars -&gt; drops from 42% to 20% Buses -&gt; drops from 30% to 25% Second group Bicycles -&gt; increases from 17% to 30% Walking -&gt; increases by 11% to 25% Okay! Next, you need to find out if there are trends in comparing two pie charts. You can see that people walking and cycling became more popular and cars and buses became less popular between 2008 and 2018 Some students may add in their essay: This trend is explained by increased urban environmental focus. People no longer want to use pollution-causing traffic, so instead they decide to walk or cycle. PLEASE DON'T DO THIS! You don't have to give a reason for the trend. All you have to do is correctly mention it based on the data in the pie charts. Step 2: Write an essay using the recommended essay structure Now that you have analyzed the task and figured out how to group the data, write the essay. We recommend that you stop here and write an essay using the language we have taught in previous lessons! Go back to this lesson to check the template and analysis. Model essay The charts below provide information on popular modes of transport in the city of Cambridge for 2008 and 2018. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. Important functional words are highlighted in red Useful vocabulary and sentences are highlighted in green synonyms, and the subject vocabulary is highlighted in the blue introduction Pie Charts compare the popularity of the different modes of transport used in Cambridge in 2008 and 2018. Original task question: The charts below provide information on popular modes of transport in the city of Cambridge for 2008 and 2018. How we formulate: Task question Our own words under pie charts provide information to compare the popularity of modes of transport used in cambridge city Cambridge in 2008 and 2018 in 2008 and 2018 Overview Overall, after a decade, the general trend was that the Cambridge population had shifted away from the use of motor vehicles. , which the majority preferred in 2008 in favour of human thrust by 2018. The second paragraph describes the general trend. The perfect time format of the past is used to describe how things had changed. Previous perfect: subject + was + previous involvement + by the year Verdict: Cambridge's population had moved away from powered vehicles, which the majority preferred in 2008 to benefit human thrust, by 2018. Paragraph 1 For vehicle traffic, cars were the most popular in 2008 Forty-two percent of people. This was followed by the use of the bus at 30%. In addition, 72% of people used either of these modes of transport. By contrast, over the next decade, the use of personal motor vehicles decreased significantly and by 2018 it was the least popular mode of transport. On the other hand, the popularity of buses fell only slightly. The third paragraph compares and compares the popularity of car and bus mating radars in 2008 and 2018. By contrast, there is a contrast to the 2008 and 2018 colles. Paragraph 2 However, human thrust, represented by cycling and pedestrian classes, was unpopular in 2008. Only 17% of people chose bicycle transport and walking was the least popular choice with 11%. Nevertheless, by 2018, the popularity of cycling and walking had both increased by 23 per cent. Their use had more than doubled. The last paragraph compares the popularity of cycling and walking with 2008 and 2018. Nevertheless, it is the opposite of what happened in 2008 and the events of 2018. This section lists common IELTS Academic Writing Task 1 - Pie Chart questions. If you want to prepare for the IELTS writing test, these questions are a must study. The pie chart below shows the percentage of advertising spending in different types of media in India from 2012 to 2017. Summarize the data by selecting and reporting key features and making comparisons if necessary. Type at least 150 words. [Practice and view sample response] The pie chart below shows the spoken native languages of Bakersfield Senior College students over two different years. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] The pie chart below illustrates the different types of smartphones that lawyers use in the U.S. in a single year. To summarize the data, select and report the most important properties and, if necessary, make comparisons. send at least 150 words. [Practice and view sample response] The pie chart below describes energy production by fuel type in the UK in two years' time. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] The pie charts below show the proportion of freshwater hauls in different sectors of the economy in three countries per year. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] The pie charts below show the results of a customer satisfaction survey comparing york telecom's and competitor's results in April. Collapse Data and reporting key features and making comparisons where appropriate. Type at least 150 words. Customer satisfaction industry averageVery averageVery Dissatisfied8 % [Practice and view model response] Pie chart illustrates the main reasons for the loss of agricultural land productivity worldwide. The table shows how these causes affected three regions of the world in the 21st century. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. Causes of land degradation by region (%)Area:Deforestation Farming FarmingAl land deterioratedNorth America0.33.41.75.4Asia9.87.85.723.3Australia & Oceania1.. 60.31112.9 [Practice and view model response] The graphs below show the percentage of Irish students from one university who spoke an additional English language from 2000 to 2010. Type at least 150 words. [Practice and view sample response] The graphs below show data on the age of the population of Yemen and Italy in 2000 and forecasts for 2050. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] The pie charts below show the generating units by fuel source in Australia and France in 1980 and 2000. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] The graphs below show the percentage of water used for different purposes in six regions of the world. To summarize your data, select and report the most important properties and make comparisons if necessary. Type at least 150 words. [Practice and view sample response] Answer]

