Ielts writing task 1 line graph pdf

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IELTS Computer Based Test + Band Score On the following pages there are lessons to teach you how to write an academic IELTS writing task 1. There are examples of all the different types of task which include line graphs, pie charts, tables, processes, diagrams and maps. Answers will always vary depending on the type of graph or diagram, and the type of language will vary, but there is a certain structure that they all follow. First, on this page, you'll get an overview of how to answer a task 1. Once you have studied the general structure, you can view other examples by looking at the model graphs that are on this site. Alternatively, follow on with these lessons to a variety of strategies and tips to achieve the writing score you need. How do I answer an IELTS writing task 1? To analyse this, we'll look at a line graph. Look at the following question and the graph. You should spend about 20 minutes on this task. The line graph below shows changes in the amount and type of fast food consumed by Australian teenagers from 1975 to 2000. Summarize the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words. IELTS Academic Writing Task 1. Introduce the graph Give an overview Give the detail We'll look at each of these in turn. 1) Introduce the Graph You need to begin with one or two sentences that state what the IELTS writing task 1 shows. To do this, paraphrase the title of the graph, making sure you put in a time frame if there is one. Here is an example for the above line graph compares the fast food consumption of teenagers in Australia between 1975 and 2000, a period of 25 years. You can see this says the same thing as the title, but in a different way. 2) Give an Overview You also need to state what the main trend or trends in the graph are. Don't give detail such as data here - you are just looking for something that describes what is happening overall. One thing that stands out in this graph is that one type of fast food fell over the period, whilst the other two increased, so this would be a good overview. Here is an example: Overall, the consumption of fish and chips declined over the period, whereas the amount of pizza and hamburgers that were eaten increased. This covers the main changes that took place over the whole period. You may sometimes see this overview as a conclusion. It does not matter if you put it in the conclusion or the introduction when you do an IELTS writing task 1, but you should provide an overview in one of these places. 3) Give the Detail you can now give more specific detail in the body paragraphs. When you give the detail in your IELTS writing task 1, but you should provide an overview in one of these places. task 1, you must make reference to the data. The key to organizing your body paragraphs for an IELTS writing task 1 is to group data together where there are patterns. To do this you need to identify any similarities and differences. Look at the graph – what things are similar and what things are different? As we have already identified in the overview, the consumption of fish and chips declined over the period, whereas the amount of pizza and hamburgers that were eaten increased. So it is clear that pizza and hamburgers were following a similar pattern, but fish and chips were different. On this basis, you can use these as your 'groups', and focus one paragraph on fish and chip and the other one on pizza and hamburgers. Here is an example of the first paragraph: In 1975, the most popular fast food with Australian teenagers, which were consumed approximately 5 times a year. However, apart from a brief rise again from 1980 to 1985, the consumption of fish and chips gradually declined over the 25 year timescale to finish at just under 40. As you can see, the focus is on fish and chips. This does not mean you should still make comparisons of the data as the questions asks. The second body then focuses on the other foods: In sharp contrast to this, teenagers ate the other two fast foods at much higher levels. Pizza consumption increased gradually until it overtook the consumption of fish and chips in 1990. It then levelled off from 1995 to 2000. The biggest rise was seen in hamburgers as the occasions they were eaten increased sharply throughout the 1970's and 1980's, exceeding that of fish and chips in 1985. It finished at the same level that fish and chips began, with consumption of teenagers in Australia between 1975 and 2000, a period of 25 years. Overall, the consumption of fish and chips declined over the period, whereas the amount of pizza and hamburgers that were eaten increased. In 1975, the most popular fast food with Australian teenagers was fish and chips, being eaten 100 times a year. This was far higher than Pizza and hamburgers, which were consumed approximately 5 times a year. However, apart from a brief rise again from 1980 to 1985, the consumption of fish and chips gradually declined over the 25 year timescale to finish at just under 40. In sharp contrast to this, teenagers ate the other two fast foods at much higher levels. Pizza consumption increased gradually until it overtook the consumption of fish and chips in 1990. It then levelled off from 1995 to 2000. The biggest rise was seen in hamburgers as the occasions they were eaten increased sharply throughout the 1970's and 1980's, exceeding that of fish and chips in 1985. It finished at the same level that fish and chips began, with consumption at 100 times a year. (194 words) Have you found this page useful? Then you may be interested in IELTS buddy's Task 1 eBook, full of tips and strategies for quickly achieving a high score in the IELTS test. View the book Now you've been through this first introductory lesson, you can go to the next lesson or start viewing some model answers. Next Lesson >>> Band 7+ eBooks "I think these eBooks are FANTASTIC!!! I know that's not academic language, but it's the truth!"Linda, from Italy, Scored Band 7.5 View the eBooks Sign up for Free IELTS Tips! Enjoy this page? Please pay it forward. Here's how ... Would you prefer to share this page with others by linking to it? Click on the HTML link code below. Copy and paste it, adding a note of your own, into your blog, a Web page, forums, a blog comment, your Facebook account, or anywhere that someone would find this page valuable. Line graphs can be used to show how information or data change over time. They have an x-axis (horizontal) and y-axis (vertical). Usually the x-axis shows the time period and the y-axis shows the time period and the y-axis shows what is being measured. Line graphs can be used when you are plotting data that have peaks (ups) and troughs (downs). In other words, they highlight trends. The graph gives information about changes in the birth and death rates in New Zealand between 1901 and 2101. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows how elderly people in the United States spent their free time between 1980 and 2010. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows population figures for India and China since the year 2000 and predicted population figures for India and China since the vertice of the selecting and reporting the main features, and make comparisons where relevant. and make comparisons where relevant. The graph shows the pollution levels in London between 1600 and 2000. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows relative price changes for fresh fruits and vegetables, sugars and sweets, and carbonated drinks between 1978 and 2009. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows the number of books read by men and women at Burnaby Public Library from 2011 to 2014. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The line graph shows the percentage of tourists to England who visited four different attractions in Brighton. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows the amount of money spent on books in Germany, France, Italy and Austria between 1995 and 2005. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows the population change between 1940 and 2000 in three different counties in the U.S. state of Oregon. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph shows the changes in food consumption by Chinese people between 1985 and 2010. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The line graph gives information about the number of visitors to three London museums between June and September 2013. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graphs provide information on global population figures and figures for urban populations in different world regions. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. The graph gives information by selecting and reporting the main features and make comparisons where relevant. selecting and reporting the main features, and make comparisons where relevant. The graph gives information about international tourist arrivals in five countries. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. India between 1980 and 2012. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. Write a report for a university lecturer describing the information in the graph.

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