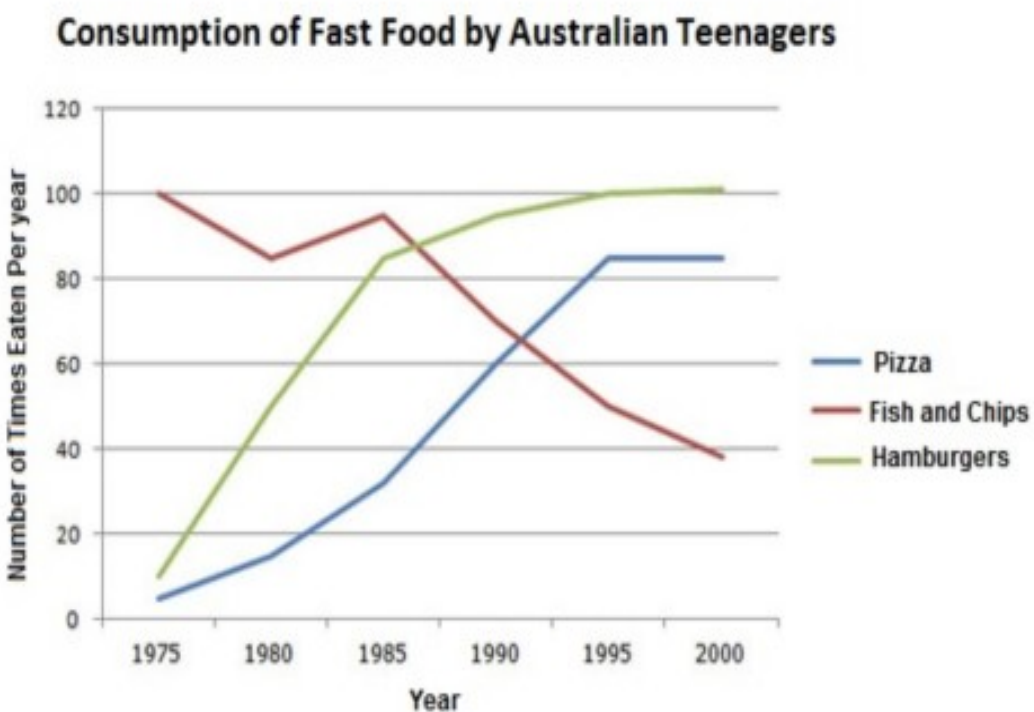


## Task 1: Line Graph

**Subject:** The graph shows the consumption of Fast Food among Australian teenagers between 1975 and 2000.



## **Answer #1**

### **Response:**

The line graph illustrates the frequency of fast food consumption among Australian teenagers over a 25-year period from 1975 to 2000, focusing on three types—hamburgers, fish and chips, and pizza.

Overall, while the popularity of different fast food items fluctuated throughout the years, by the end of the period, consumption rates for all three types converged closely.

In 1975, hamburgers were the predominant choice, consumed approximately 82 times per year by teenagers. Fish and chips followed significantly behind, with about 38 annual consumptions, whereas pizza was marginal at merely 5 times. A decade later, in 1985, a notable shift occurred as fish and chips gained popularity, surpassing hamburgers with consumption reaching around 100 times annually. In this same year, hamburgers experienced a decline to about 82 times, and pizza registered a substantial increase, rising to around 52 times.

The trend continued into the mid-1990s, where, by 1995, pizza consumption peaked at approximately 82 times per year, overtaking both hamburgers and fish and chips during this period. The latter saw a decline to around 70 times, while hamburgers fell to about 50 times. By the year 2000, the consumption rates for all three types of fast food had leveled out, with pizza at around 82 times, hamburgers at about 82, and fish and chips slightly higher at approximately 85 times per year.

### **Scores:**

Overall Band Score: 9

Task Response: 9 - Excellent response to the task. All main features are accurately described and compared.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The flow of information is natural and logical.

Lexical Resource: 8.5 - A wide range of sophisticated vocabulary is used accurately and appropriately. The lexical choices enhance the clarity and precision of the report.

Grammatical Range & Accuracy: 9 - The grammar is impeccable. A wide range of grammatical structures is used with complete accuracy and fluency.

## **Answer #2**

### **Response:**

The provided line graph illustrates the trends in the consumption of various types of fast food among Australian teenagers over a period spanning from 1975 to 2000.

Overall, the data reveals a significant upward trajectory in the consumption of both pizza and hamburgers, while the intake of fish and chips has exhibited a noticeable decline.

In 1975, hamburgers were the most favorably consumed fast food item, with an annual intake of approximately 82 times per teenager. Fish and chips were the second most popular, being consumed around 38 times, while pizza was considerably less popular at nearly 5 instances per year. However, by 1985, the popularity dynamics shifted dramatically, as fish and chips consumption surged to approximately 100 times per year, eclipsing hamburgers, which experienced a slight decline to about 82 times. Concurrently, pizza consumption increased to around 52 times, indicating a growing preference among teenagers.

The trend continued into 1995, when the consumption of pizza peaked at about 82 times per year, while fish and chips saw a decrease to around 70 times and hamburgers fell further to approximately 50 times. By the year 2000, the data reveals a striking convergence, as the consumption rates for all three fast foods became closely aligned: pizza remained at around 82 times, hamburgers also reached about 82 times, and fish and chips rose slightly to approximately 85 times. This evolution in fast food preferences illustrates notable shifts in teenage dietary habits throughout the given time frame.

### **Scores:**

Overall Band Score: 9

Task Response: 9 - Excellent response to the task. All main features are accurately described and compared.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and easy to follow. The flow of information is natural and logical.

Lexical Resource: 8.5 - A wide range of sophisticated vocabulary is used accurately and appropriately. The lexical choices enhance the overall quality of the report.

Grammatical Range & Accuracy: 9 - The grammar is impeccable. A wide range of grammatical structures is used with complete accuracy and fluency.

## **Answer #3**

### **Response:**

The graph titled "Consumption of Fast Food by Australian Teenagers" offers a detailed analysis of the trends in fast food consumption among adolescents in Australia over a specified period. The data reveals significant insights into dietary patterns, illustrating notable trends and shifts in fast food consumption among this demographic.

Initially, the graph demonstrates a period of substantial growth in fast food consumption among Australian teenagers. This upward trend, which persists until around 1985, indicates an increasing inclination towards fast food, likely influenced by various socio-economic and cultural factors. This surge can be attributed to the rising availability and marketing of fast food options, as well as the growing influence of global fast food chains. During this time, fast food became increasingly embedded in the daily routines and social lives of teenagers, driven by its convenience and appeal. However, post-1985, the data shows a noticeable deceleration in the rate of growth. This period of moderation, which continues until approximately 1995, reflects a shift in consumption patterns. Several factors might contribute to this deceleration. Increased awareness of health issues related to fast food, such as obesity and poor nutrition, could have led to a more cautious approach among teenagers and their families. Public health campaigns and educational initiatives promoting healthier eating habits may also have played a role in this trend.

From 1995 onward, the graph indicates that fast food consumption among teenagers nearly levels off, reaching a state of relative equilibrium. This stabilization suggests that the rapid growth phase has subsided, and the consumption rates have settled into a consistent pattern. The plateau phase might indicate that fast food consumption has become a stable component of teenage diets, with fluctuations being less pronounced. It is also possible that other factors, such as increasing health consciousness or the emergence of alternative dietary trends, have contributed to this stabilization. In conclusion, the graph on the consumption of fast food by Australian teenagers presents a comprehensive overview of the evolving dietary habits within this demographic. The initial period of significant growth, followed by a moderate deceleration and eventual stabilization, highlights the complex interplay of socio-economic, cultural, and health-related factors influencing teenage dietary choices. This analysis underscores the importance of ongoing public health efforts and educational initiatives to address dietary patterns and promote balanced nutrition among adolescents.

### **Scores:**

Overall Band Score: 9

Task Response: 9 - The report provides a comprehensive and insightful analysis of the data presented in the graph, demonstrating a strong understanding of the task.

Coherence & Cohesion: 9 - The report is well-structured and logically organized, with clear transitions between paragraphs and ideas. The flow of information is smooth and easy to follow.

Lexical Resource: 8.5 - The report uses a wide range of vocabulary, including sophisticated and academic language, to effectively convey the information and analysis.

Grammatical Range & Accuracy: 9 - The report demonstrates excellent grammatical accuracy and a wide range of grammatical structures, with no errors or inconsistencies.

## **Answer #4**

### **Response:**

The line graph illustrates the annual consumption patterns of three fast food types among Australian teenagers from 1975 to 2000.

Overall, there were notable fluctuations in the consumption of hamburgers, fish and chips, and pizza over the specified period, with all types converging towards similar consumption rates by the year 2000.

In 1975, hamburgers dominated the fast food preferences of Australian teenagers, with an average consumption rate of approximately 82 times per year. Fish and chips followed as the second most popular choice, being consumed around 38 times annually, while pizza remained significantly less favored at merely 5 times. By 1985, a shift in these trends became evident as fish and chips surpassed hamburgers, reaching around 100 times consumed per year. Meanwhile, hamburger consumption declined to about 82 times, although pizza saw a significant increase to approximately 52 times during this period.

By 1995, pizza had emerged as the most popular fast food, peaking at around 82 times consumed annually. In contrast, fish and chips experienced a decrease in preference, with consumption dropping to about 70 times per year, and hamburgers further declined to roughly 50 times.

However, by the year 2000, the consumption rates for all three fast foods converged, with pizza and hamburgers both at approximately 82 times and fish and chips slightly leading with about 85 times per year. This trend highlights a significant shift in dietary preferences among Australian teenagers over the 25-year period.

### **Scores:**

Overall Band Score: 9

Task Response: 9 - The report provides a comprehensive and accurate overview of the data presented in the line graph. It effectively addresses all aspects of the task, demonstrating a clear understanding of the information and its trends.

Coherence & Cohesion: 9 - The report is exceptionally well-organized and cohesive. The paragraphs flow seamlessly, with clear transitions and logical connections between ideas. The information is presented in a clear and concise manner, making it easy for the reader to follow.

Lexical Resource: 8.5 - The report demonstrates a wide range of vocabulary, using precise and sophisticated language to describe the trends and patterns in the data. The language is appropriate for the academic context and effectively conveys the meaning.

Grammatical Range & Accuracy: 9 - The report exhibits a high level of grammatical accuracy and fluency. The sentences are grammatically correct and varied, demonstrating a strong command of English grammar.