



IELTS

IELTS
ACADEMIC
WRITING
PREPARATION

Vizle

*Lesson:
Task 1
Line Graphs*



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Line Graphs

- Multiple lines

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General Guide

Step One: Analyse the graph and plan how to group the information.

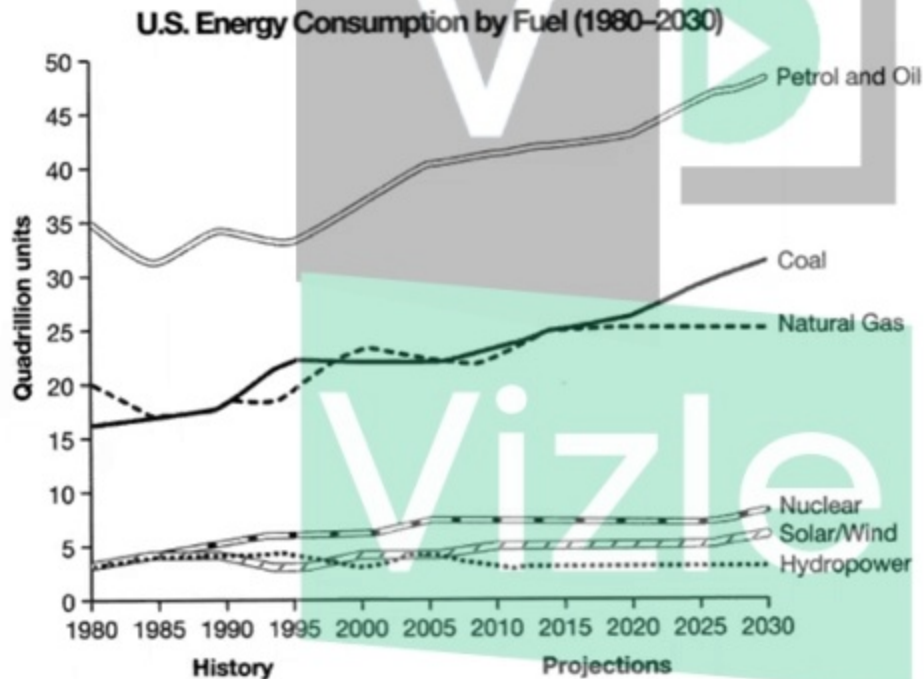
Step Two: Write an essay using the recommended essay structure.



Step One: Analyse the graph and plan how to group the information.

- **A:** Organise the information into two categories.
- **B:** Describe key information from each category.

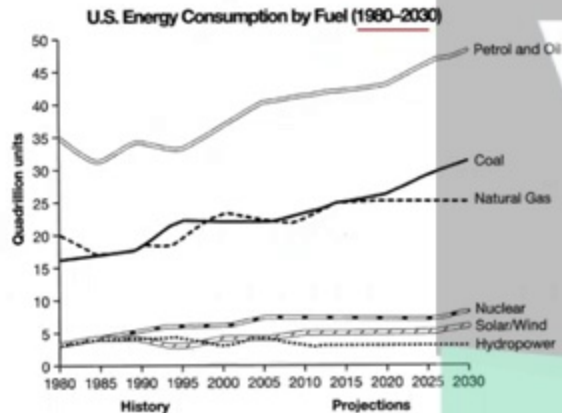
The graph below gives information from a 2008 report about consumption of energy in the USA since 1980 with projections until 2030. Summarise the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words.





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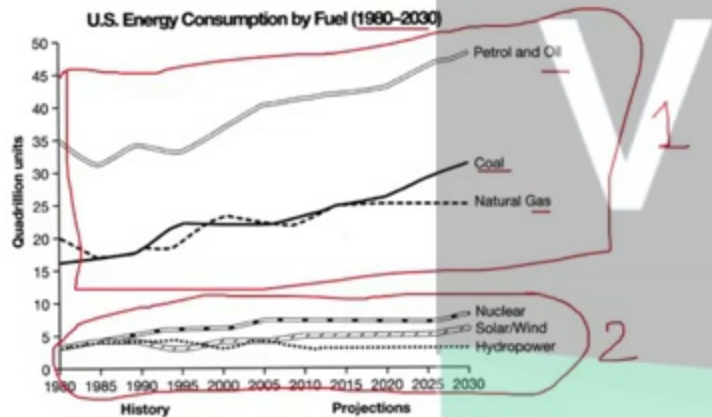


Step 1: Analyse the graph and plan how to group the information

First grouping
(Body paragraph 1)

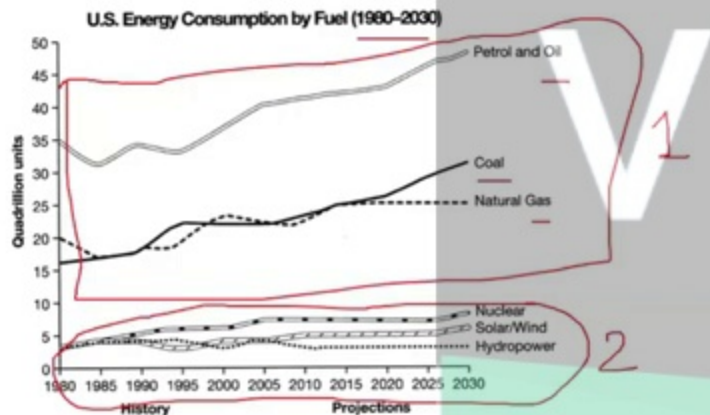
Second grouping
(Body paragraph 2)

graph below gives information from a 2008 report about consumption of energy in USA since 1980 with projections until 2030. Summarise the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words.




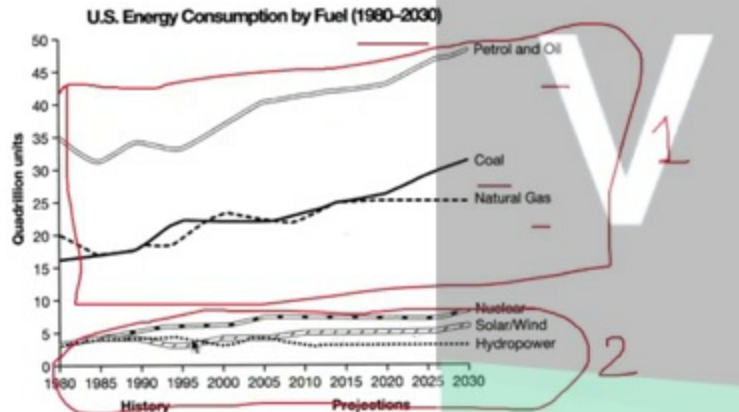
Grouping	Description
1	Oil, coal, gas: fossil fuels
2	
3	Cleaner energy: nuc, sol/wind, hydro.
4	

V The graph below gives information from a 2008 report about consumption of energy in the USA since 1980 with projections until 2030. Summarise the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words.



Step 1: Analyse the graph and plan how to group the information	Step 2: Group the information
1 First grouping (Body paragraph 1)	Oil, coal, gas: fossil fuels Steady increase, fluc. 2000 Coal -> similar Gas -> fluctuations, level off
2	
3 Second grouping (Body paragraph 2)	Cleaner energy: nuc, sol/ wind, hydro 5 units/declines in use (exc. nuclear power...slight inc.
4	

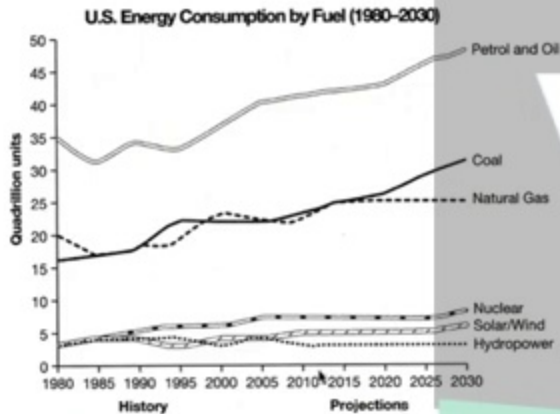
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Step 1: Analyse the graph and plan how to group the information.

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3	Second grouping (Body paragraph 2)	Cleaner energy: nuc, sol/ wind, hydro 5 units/declines in use (exc. nuclear power...slight inc) Hydropower -> unchanged
4		

The graph below gives information from a 2008 report about consumption of energy in USA since 1980 with projections until 2030. Summarise the information by selecting and reporting the main features and make comparisons where relevant. Write at least 150 words.



Step 1: Analyse the graph and plan how to group the information

<p>First grouping (Body paragraph 1)</p>	<p>Oil, coal, gas: fossil fuels Steady increase, fluc. 2000 Coal → similar Gas → fluctuations, level off</p>
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Guide

Step Two: Write an essay using the recommended essay structure.

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A dark blue circle with a double orange border. The word 'Paragraphs' is written in white, bold, sans-serif font in the center. A thin red horizontal line is positioned below the text.

Paragraphs

The Vizle logo is composed of several overlapping geometric shapes. A grey rectangle at the top contains a white 'V' and a green play button icon. Below it, a light green rectangle contains the word 'Vizle' in white, bold, sans-serif font. The shapes are layered to create a 3D effect.

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1. Introduction

Paraphrase task question

2. Overview

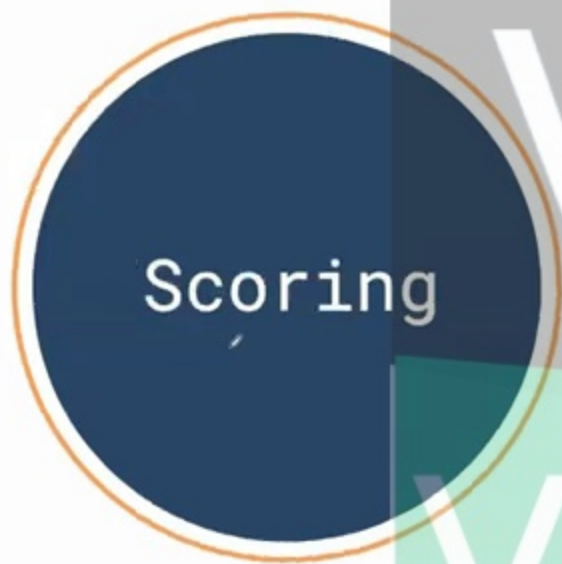
Describe the overall trend or write a
general overview of the main groupings.

3. Body Paragraph 1

4. Body Paragraph 2

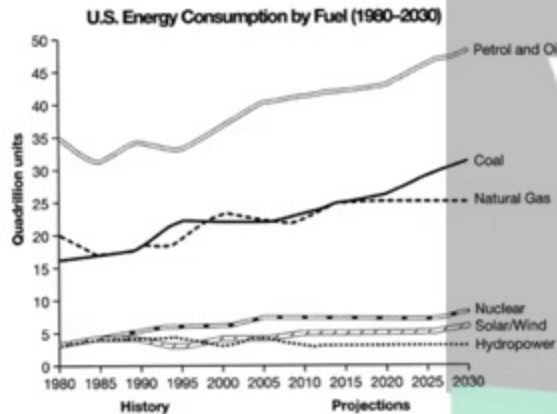


Paragraphs



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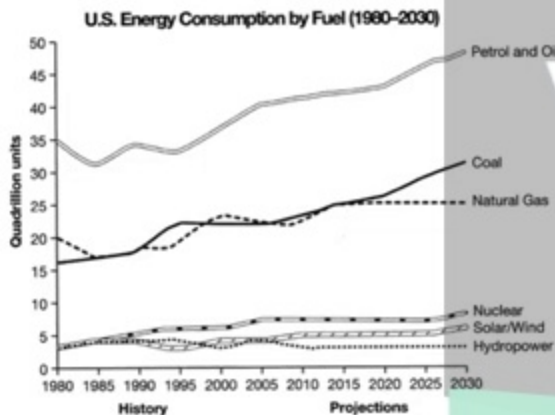
- Overview:
1. Overall Trend?
 2. General Overview of Groupings?



Step 1: Analyse the graph and plan how to group the information

<p>First grouping (Body paragraph 1)</p>	<p>Oil, coal, gas: fossil fuels Steady increase, fluc. 2000 Coal → similar Gas → fluctuations, level off</p>
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Overview:

- Overall Trend? FF —increases, exp. growth/more reliance
CE - less consumption, pred. similar trend ^^

Introduction:

The given line graph illustrates data from a report in 2008 regarding energy consumption in the USA since 1980 with predictions until 2030.

Overview:

Overall, fossil fuels have shown increases in consumption since the start of the period, with expectations for even more reliance on these fuel sources. Cleaner energy sources have accounted for considerably less consumption with predictions for a similar trend.

Body Paragraph 1

Regarding fossil fuels

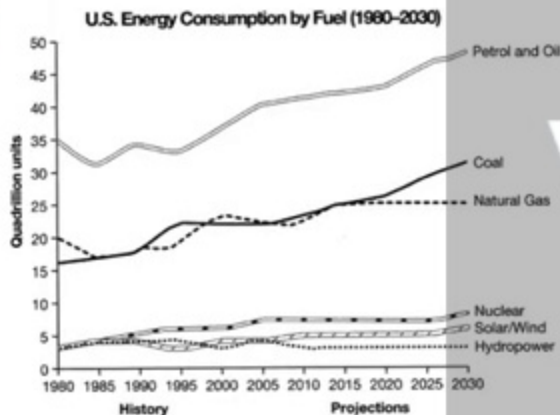
Step 1: Analyse the graph and plan how to group the information

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Second grouping (Body paragraph 2)	Cleaner energy: nuc, sol/ wind,hydro 5units/declines in use (exc. nuclear power/solar/wind...slight inc) Hydropower—>unchanged

...ecting and reporting the main features and make comparisons where relevant.

V  at least 150 words.

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1. Overall Trend? FF —increases, exp. growth/more reliance

CE - less consumption, pred. similar trend ^^

Introduction

The given line graph illustrates data from a report in 2008 regarding energy consumption in the USA since 1980 with predictions until 2030.

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Overall, fossil fuels have shown increases in consumption since the start of the period, with expectations for even more reliance on these fuel sources. Cleaner energy sources have accounted for considerably less consumption with predictions for a similar trend.

Body Paragraph 1

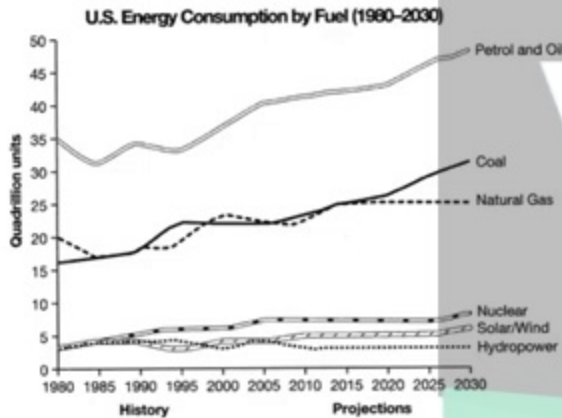
Regarding fossil fuels, such as coal, natural gas, petrol and oil, they have seen steady increases in energy consumption since 1980. Petrol and oil started at 35 quadrillion units in 1980, then fluctuated until 2000, at which point they rose steadily with a prediction of over 45 quadrillion units by

Step 1: Analyse the graph and plan how to group the information

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Overview:

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The given line graph illustrates data from a report in 2008 regarding energy consumption in the USA since 1980 with predictions until 2030.

Overall, fossil fuels have shown increases in consumption since the start of the period, with expectations for even more reliance on these fuel sources. Cleaner energy sources have accounted for considerably less consumption with predictions for a similar trend.

Regarding fossil fuels, such as coal, natural gas, petrol and oil, they have seen steady increases in energy consumption since 1980. Petrol and oil started at 35 quadrillion units in 1980, then fluctuated until 2000, at which point they rose steadily with a prediction of over 45 quadrillion units by 2030. Additionally, coal followed a similar rising trend. It is predicted that it will have surpassed 30 quadrillion units by 2030. Natural gas usage demonstrated fluctuations and it is set to level off at around 24 quadrillion units from 2020 onwards.

In contrast, cleaner energy fuel sources all began the period at under five quadrillion units and showed declines in their use, with the exception of nuclear, which climbed slightly to six quadrillion units in 2005. Solar/wind power followed a similar trend and are predicted to continue steadily, after showing slight increases after the lowest point in 1995. Hydropower has remained the lowest of the three, and is projected to remain relatively unchanged until 2030.

Word Count: 228 words

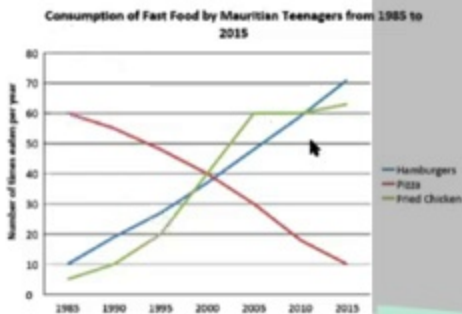
Synonyms and topic vocabulary

Useful vocabulary and phrases

Important functional words



Vizle The chart illustrates the consumption of three kinds of fast food by teenagers in Mauritius from 1985 to 2015. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. Write at least 150 words.



Overview:

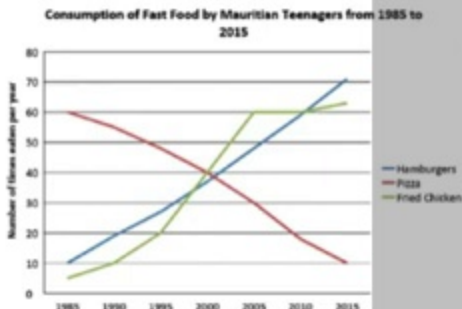
1. Overall Trend?
2. General Overview of Groupings?

Step 1: Analyse the graph and plan how to group the information

First grouping (Body paragraph 1)	Hamburgers - Fried Chicken
Second grouping (Body paragraph 2)	Pizza



The chart illustrates the consumption of three kinds of fast food by teenagers in Mauritius from 1985 to 2015. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. Write at least 150 words.



Step 1: Analyse the graph and plan how to group the information

First grouping (Body paragraph 1)	Hamburgers - Fried Chicken upward traj. dram. rise → plateau
Second grouping (Body paragraph 2)	Pizza fell continuously, add in dates

Overview:

1. Overall Trend?
2. General Overview of Groupings? → Ham/Chicken most popular / Pizza declined

The line graph depicts the consumption of three types of fast food, (hamburgers, pizza, and fried chicken) over a 30 year period by Mauritian teenagers. Units are given as the number of times each kind was eaten per year.

Overall, hamburgers and fried chicken had become the most popular foods by 2015 with the biggest increase in numbers eaten, while pizza, which was the most widely-eaten at the start, declined precipitously in popularity.

With regard to hamburgers, consumption showed a steady upward trajectory from 10 times eaten per year to over 70 times. Likewise, teenagers in Mauritius ate fried chicken only five times per year in 1985 before rising dramatically to a plateau in 2005. Then, this increased slightly at the end of the period to finish as the second most popular food.

On the contrary, although pizza was the most popular food with Mauritian adolescents in 1985, its consumption continuously dropped until 2015. While it started out at being consumed 60 times a year in 1985, pizza consumption continued to decrease and ultimately arrived at its lowest point of ten times per year in 2015.

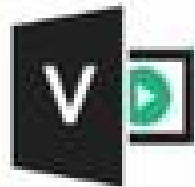
Word Count: 187 words

Synonyms and topic vocabulary

Useful vocabulary and phrases

Important functional words

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