

NEW ZEALAND COLLEGE OF HIGHER EDUCATION
INSPIRING CREATIVE MINDS



Thinkin Cafe
CAFE FOR ACADEMICS



FROM NEW ZEALAND
IELTS



CHRISTCHURCH



February 22nd, 2024



TODAY'S AGENDA

PART ONE

Review of a Map

PART TWO

**Parts of Speech
& Grammar for a
Line Graph**

PART THREE

Workshop



PART ONE: REVISION & INTRODUCTION

- Revision of Previous Lessons
- Introduction to Line Graphs



DIAGRAM TYPES

Diagram Descriptions

- Process Diagram or Life-cycle
- Map or Transformation
- **Line Graph**
- Bar Graph
- Pie Graph
- Table
- Multiple Diagrams

STUDENT SHEETS

The image shows the cover of a student sheet titled 'IELTS Diagram Writing'. At the top, it features the logos for New Zealand College of Higher Education, Thinkin Cafe, IDP, IELTS, and Kru. Jaem. Below the logos, there is a teal background with a white circular graphic containing a young man's portrait and the text 'IELTS LIVE! ONLINE!'. A red oval with 'IELTS' inside is positioned below the circle. The text 'Student Sheets for Christchurch' and 'IELTS Diagram Writing' is centered on the white background. At the bottom, it says 'Kru. Jaem From Auckland, New Zealand'.



DIAGRAM REQUIREMENTS

Instructions:

- Write a minimum of 150 words
- Time limit of 20 minutes

Rubrics:

- Task Achievement: 25%
- Coherence and Cohesion: 25%
- Lexical Resource: 25%
- Grammatical Range and Accuracy: 25%

WRITING

WRITING TASK 1

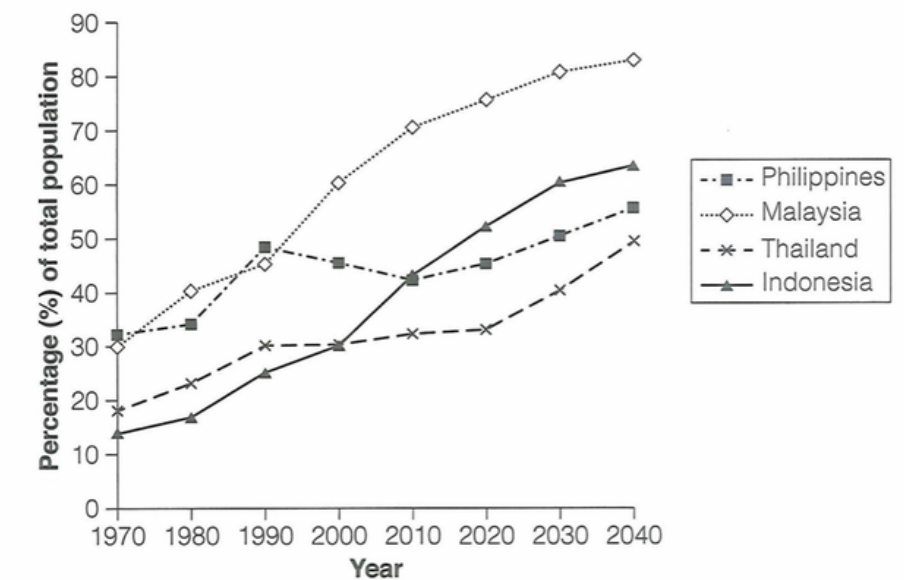
You should spend about 20 minutes on this task.

The graph below gives information about the percentage of the population in four Asian countries living in cities from 1970 to 2020, with predictions for 2030 and 2040.

Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.

Percentage of the population living in cities





FORMAT AND STRUCTURE

- Introduction and Overview



- Paragraph One



- Paragraph Two



WRITING

WRITING TASK 1

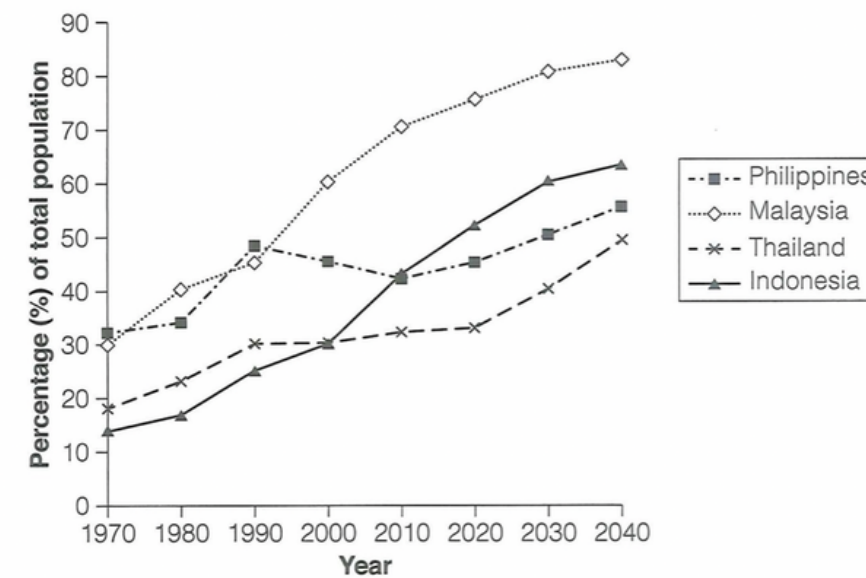
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Essential Grammar:

- Comparative Adjectives
- Superlative Adjectives
- Continuous Tenses
- Perfect Tenses



QUESTION AND ANSWERS

Questions?

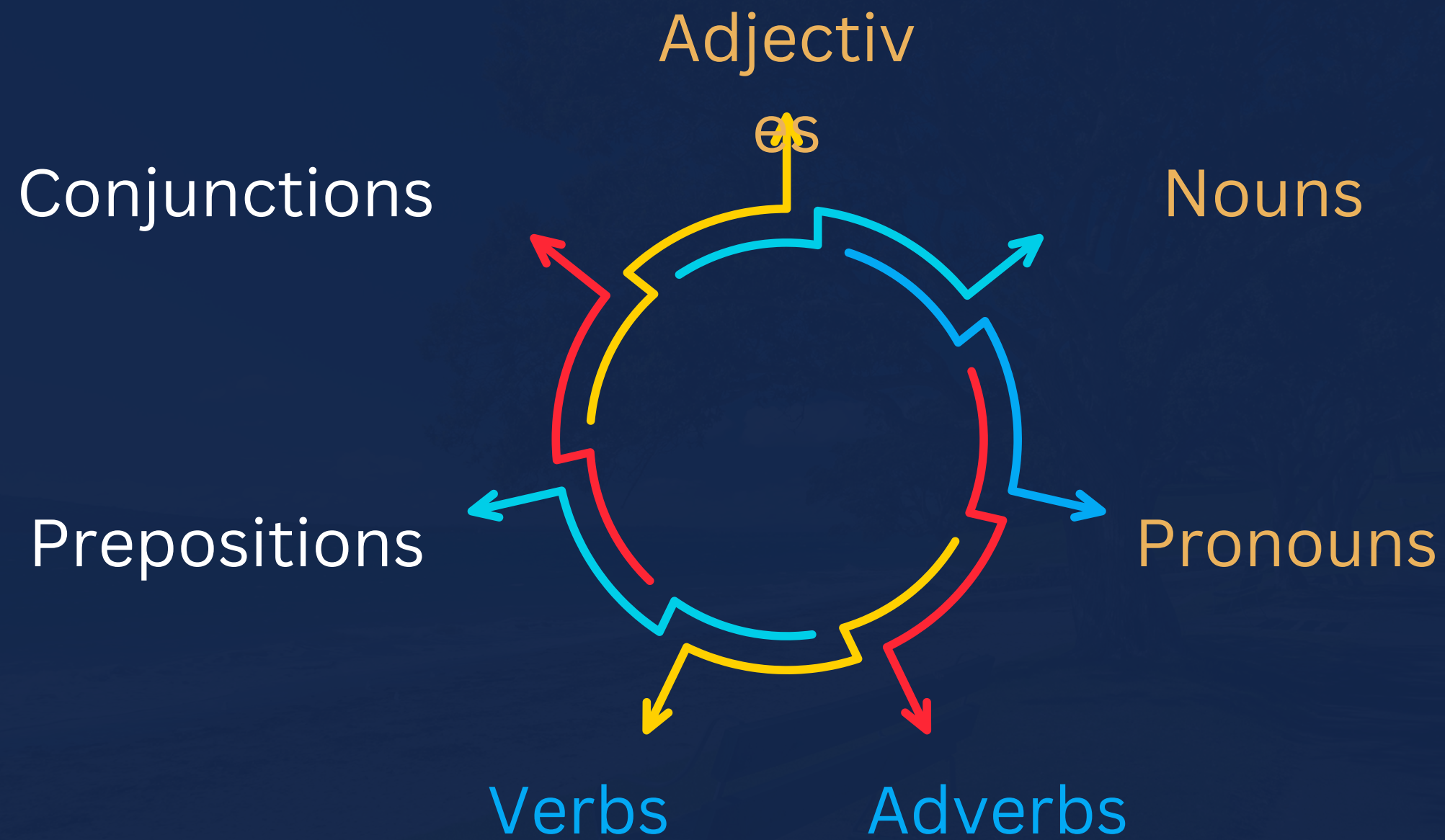


PART TWO: PARTS OF SPEECH & GRAMMAR

- Using parts of speech for line graphs
- Using advanced grammar for line graphs



PARTS OF SPEECH





GRAMMAR FOR A LINE GRAPH

1. Parts of Speech
2. Adverbs
3. Terminology for a Line Graph
4. Tenses Past, Present, Future
 - a. Simple
 - b. Continuous
 - c. Perfect
 - d. Perfect Continuous
5. Simple, Compound, Complex, and Compound and Complex Sentences



TENSES FOR A LINE GRAPH

Past Simple

- Subject + was/were + Adjective + Noun
- Subject + V2 + Object

Past Continuous Active

- Subject + was + V-ing + Object

Past Perfect Continuous Active

- Subject + had been + V-ing + Object

Present Simple

- Subject + V1 + Object

Future Continuous Active

- Subject + will be + V-ing + Object

WRITING

WRITING TASK 1

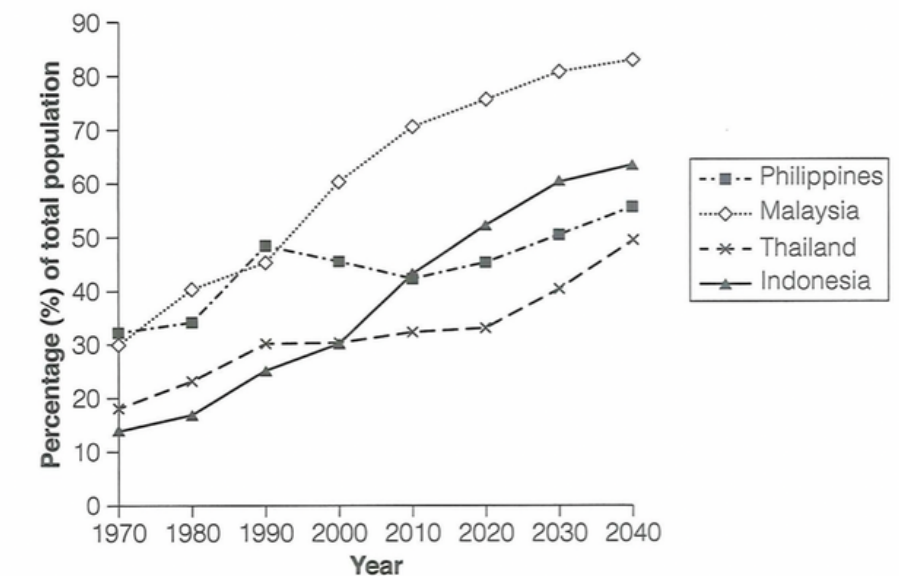
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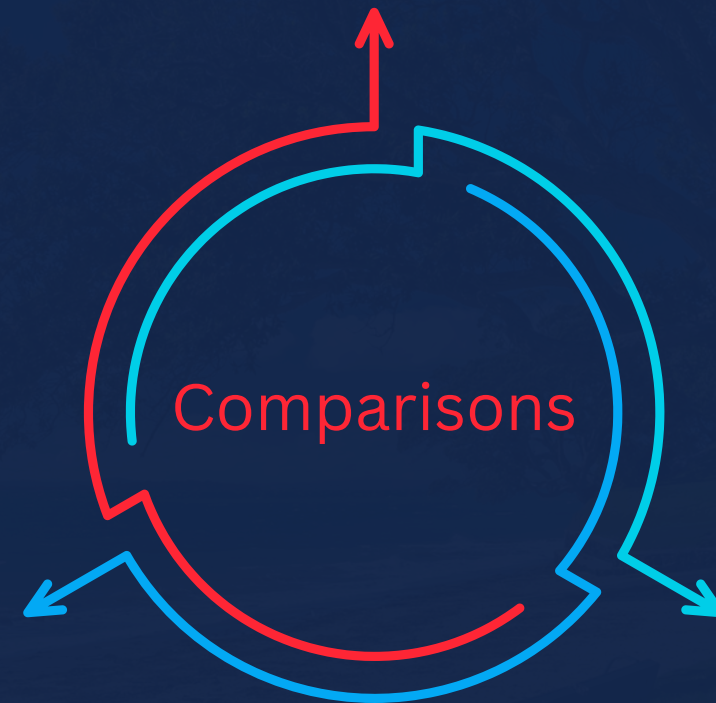
Percentage of the population living in cities





COMPARATIVE SENTENCES: PART 1

Noun + Verb + Comparative adjective + than + Noun
e.g., The cost of apples was higher in 2010 than in 2020.



Noun + Verb + not as + Adjective + as + Noun
e.g., Apples were not as popular as Oranges.

Noun + V + as + Adjective + as + Noun
e.g., The cost of oranges will increase as quick as bananas.



ADVERBS AND ADJECTIVES

Adjectives; Adverbs

- Significant; significantly
- Considerable; considerably
- Sudden; suddenly
- Dramatic; dramatically
- Steep; steeply

Adjectives; Adverbs

- Sharp; sharply
- Abrupt; abruptly
- Steady; steadily
- Gradual; gradually
- Moderate; moderately

Helping Verb + Adverb + Main Verb (or) Superlative Adjective + Noun

- Thailand's population has taken off since 2020, and it will be dramatically increasing until 2040.
- The population of the Philippines had steeply fallen from 1990 until 2010 before it began to gradually rise again.
- The Philippines experienced the steepest increase/fall in their population.



ADVERBS AND ADJECTIVES

Adjectives for a Line Graph

- Stable
- Constant
- Considerable
- Marginal
- Minimal

Examples in a sentence

- Thailand's population was stable between 1990 and 2020.
- The constant increase of Malaysia's population will continue until 2040.
- The data was constant for Thailand's urban residents from 1990 to 2020.
- Malaysia's population of city-dwellers has shown steady growth over the past 53 years, and it is forecasted that the percentage of urban residents will have a constant increase until 2040.

The usual placement of an adjective includes 2 locations:

1. Adjective + Noun (...urban residents)
2. Subject (that is a noun/pronoun) + Verb + Adjective (Thailand's population was stable...)



COMPARATIVE SENTENCES

Adjectives for a Line Graph

- Highest + Noun
- Lowest + Noun
- More + adj. + than + noun
- Less + adj. + than + noun
- More/less + noun + than + noun
- Adj. + Noun

Examples in a sentence

- In the future, Malaysia will have the highest percentage of urban residents.
- From 1970 to 2000, the Phillipines had the lowest percentage of city dwellers.
- Malaysian cities will be more populated than other nations.
- Indonesia was less populated than Thailand in 1980.
- More people in Malaysia than in Thailand.
- A substantial percentage of Malaysians live in cities.



VERBS FOR A LINE GRAPH



Verbs (up)

- Increase
- Rise
- Go up
- Grow
- Jump



Verbs (down)

- Decrease
- Decline
- Go down
- Drop
- Fall

Examples (Subject + Verb)

- The population of the Philippines was increasing between 1980 to 1990 from 33% to 49% while Thailand's population was also rising from 22% to 29%.
- The data shows that the population of the Philippines had declined between 1990 and 2010 before it began to increase.



GIVING APPROXIMATIONS

Approximations

- Around (e.g., In 1970, the Philippines had an urban population of around 14%)
- About (e.g., In 2040, Malaysia's population will be about 83%)
- Approximately (e.g., Thailand's city population was approximately 19% in 1970)
- Roughly (e.g., The urban population of Indonesia will be roughly 59% in 2040).

Percentages to Fractions (using fractions to describe data would only be suitable for pie graphs)

- 25% = a quarter (e.g., A quarter of Australians prefer sports compared to Canadians)
- 33.33% = one third (e.g., One third of Males liked Pizza in 1999)
- 50% = a half (e.g., A half of graduates will be employed by global corporations in 2050)



PREPOSITIONS

Prepositions

- **At:** to give an exact or approximate number (At + Number)
- **By:** to describe the change or size of a rise/fall (Verb + by + Number)
- **For:** before a period of time (For 20 years)
- **In:** before the thing that has risen or fallen (a steady increase in sales)
- **Of:** to describe the change or size of a rise/fall (a/an + noun + of + Number)
- **From...to...:** to describe a range (from \$20 to \$30)



PART 2: Q&A

Questions?



PART THREE: WORKSHOP

- Writing for a Line Graph



LINE GRAPH



Introduction and Overview

- Type of Diagram
- Title and Time
- Overview (no specific details)



Paragraph One

- Similarities



Paragraph Two

- Differences

WRITING

WRITING TASK 1

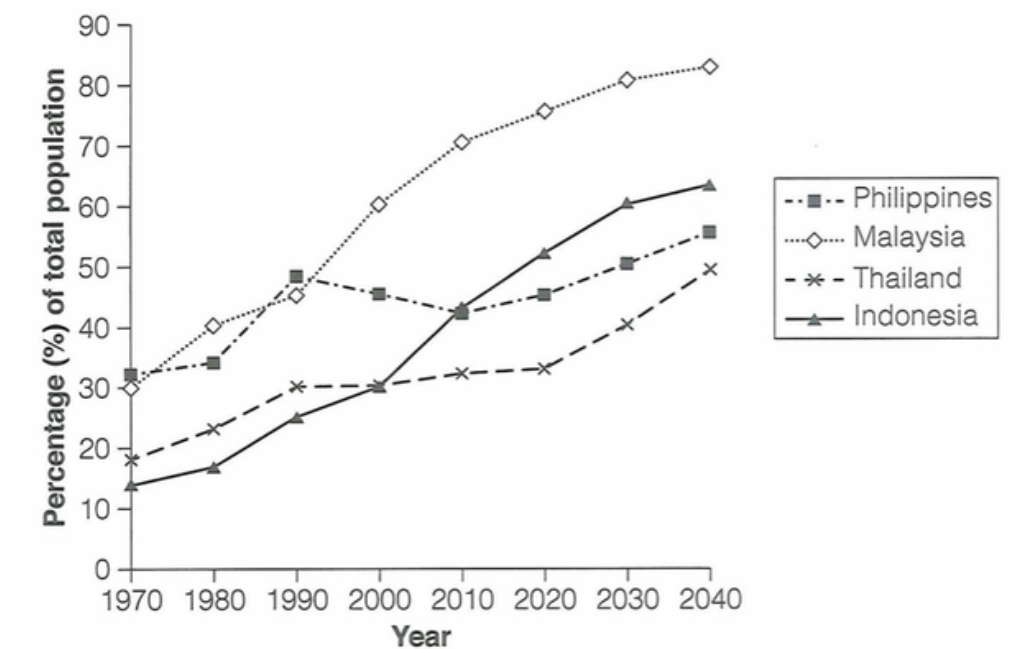
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Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

Write at least 150 words.

Percentage of the population living in cities





EXAMPLE ANSWER 1

The line graph provides a visual representation of the percentage of city-dwellers across four nations: the Philippines, Malaysia, Thailand, and Indonesia, from 1970 to 2040. Overall, it is expected that the percentage of urban residents will be rising in all four nations for the next 17 years.

The clearest trend is observed with the Philippines, which was the only nation to experience an obvious decline in city-dwellers. As shown in the diagram, the percentage of urban residents in the Philippines dropped from around 48% in 1990 to about 43% in 2010 before it had begun to rise again, reaching approximately 53% in 2023.

Both Malaysia and Indonesia's populations demonstrate a remarkably similar trend. The data clearly shows that from 1970 to the present year, the total population of both nations has been increasing. In 1970, Malaysia's population was 30% while Indonesia's population was approximately 14%. However, these figures have risen to approximately 75% and 55% respectively for the current period (2023). Additionally, it is worth noting that Malaysia has consistently had a higher percentage of urban residents compared to Indonesia throughout the years, and this trend is expected to continue until 2040, with the highest percentage of residents reaching just over 80% for Malaysia and around 60% for Indonesia who will be residing in central areas.

WRITING

WRITING TASK 1

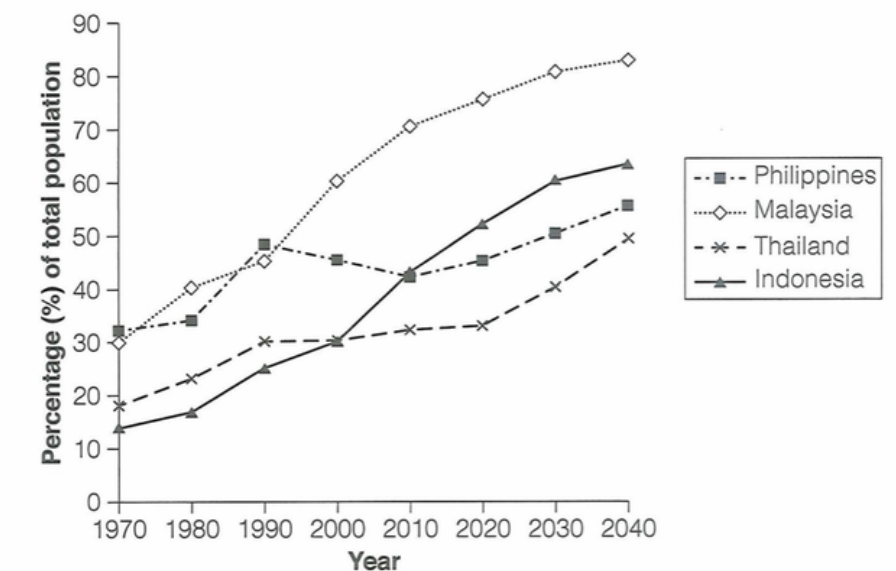
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EXAMPLE ANSWER 2

The graph shows the percentage of city-dwellers in four nations: Philippines, Malaysia, Thailand, and Indonesia, from 1970 to 2040. Overall, urban residency is expected to continue increasing in all four nations.

The most noticeable trend occurred in the Philippines, as it was the only country that saw a clear decrease in city-dwellers. The diagram shows that the urban population percentage in the Philippines went down from about 48% in 1990 to around 43% in 2010 before it had started to rise again, reaching approximately 53% in 2023.

Both Malaysia and Indonesia have shown a similar population trend, with consistent growth from 1970 to the present (2023). In 1970, Malaysia had a population of 30%, while Indonesia had about 14%. These numbers have now risen to approximately 75% for Malaysia and 55% for Indonesia. It's important to note that Malaysia has consistently had a higher percentage of urban residents compared to Indonesia over the years. This trend is expected to continue until 2040, with Malaysia reaching just over 80% and Indonesia at around 60% urban residents in central areas.

WRITING

WRITING TASK 1

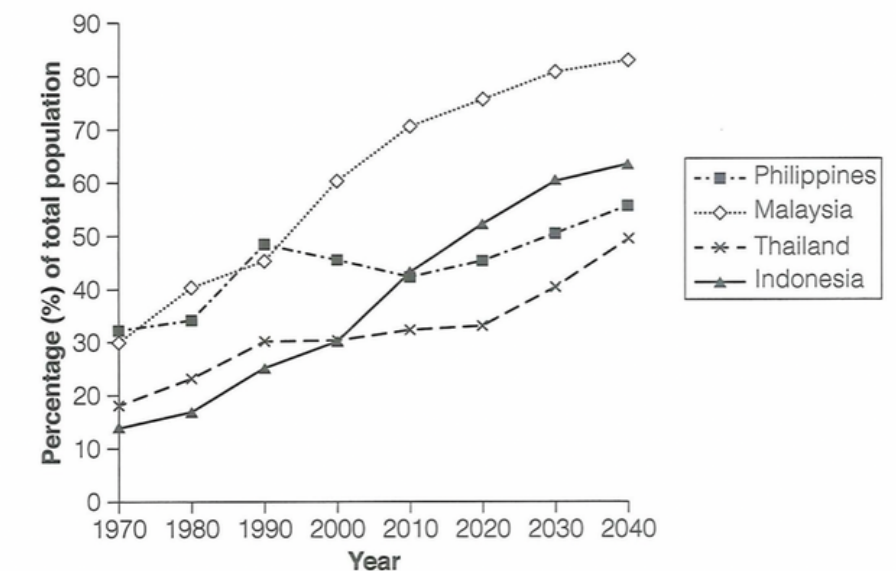
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EXAMPLE ANSWER 3

The line graph depicts statistical data regarding the percentage of urban population across four nations from 1970 to 2040. Overall, it's evident that the percentage of Malaysian city dwellers is significantly higher than the other three nations, and the general trend indicates continuous growth for all nations.

The clearest trend is observed in Malaysia, where the urban population has gradually increased over approximately 53 years, from 30 percent in 1970 to about 75 percent. A similar trend can be seen in Indonesia, which experienced a gradual rise from around 12 percent to a peak of just under 60 percent until around the present day.

An additional point of interest is the relationship between the Philippines and Thailand, illustrating nearly identical trends. The percentage of urban residents fluctuated similarly, reaching approximately 49 percent for the Philippines and roughly 28 percent for Thailand between 1970 and 2000.

Looking towards the future, the statistical data for all four nations indicates that the urban population will continue to grow until 2040, with no indication of decline.

WRITING

WRITING TASK 1

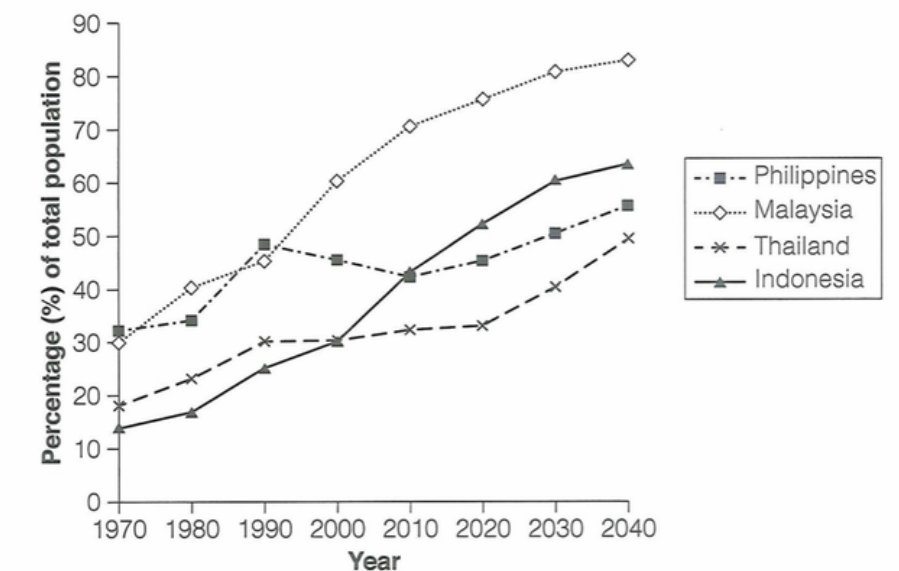
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EXAMPLE ANSWER 4

The line graph presents an illustrative description of the typical monthly variances in the price of three alloys, which include: copper, nickel, and zinc, throughout 2014. It can generally be noted that all three alloys had fluctuated through the months of May, June, and July before there was a period of stability.

The clearest trend is shown by the price of Nickel in January, which had the highest percentage change before it started falling. In January, the percentage change for the price of Nickel had been 6% and then this dropped further to -3% in June of 2014 - a total percentage decrease of 9%.

Between February and June, the price of Copper was gradually declining from 1% to -0.5% at the same time as the percentage change of Zinc was also steadily falling from 3% to 1%. Throughout the same period, the percent of Nickel had also dropped 4% to -0.5%, which illustrates the greatest change in the cost of any of the three metal-alloys.

An additional point of interest is the moderate increase of all three metals' percentage price changes from June to July before stabilizing in the three months that followed it. Nickel jumped from -3% to -1%, and Zinc slightly rose from -1% to roughly -0.5%, whereas Copper increased from -0.5% to 1% followed by a short period of stability at roughly -1%, -0.5%, and 1% respectively.

WRITING

WRITING TASK 1

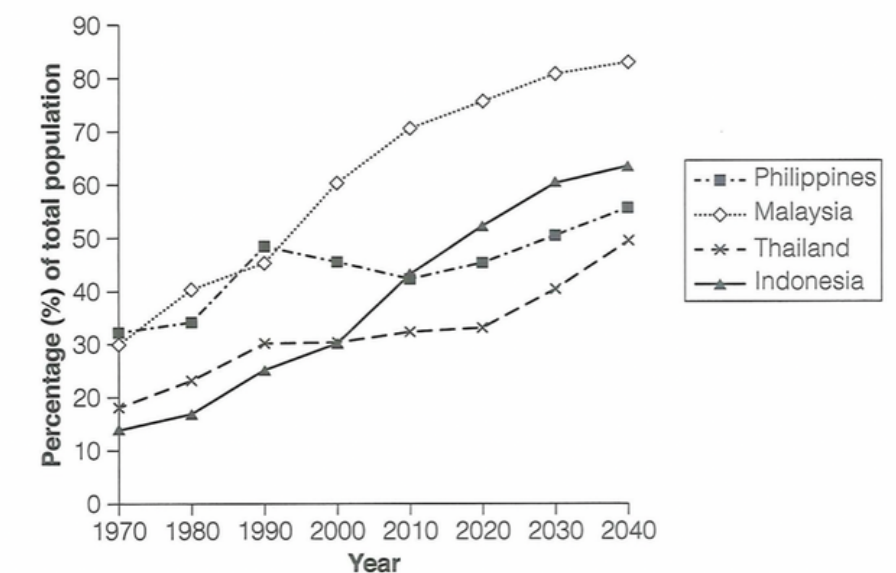
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PART 3: Q&A

Questions?



The image shows the cover of an IELTS preparation book. At the top, it features the logos for New Zealand College of Higher Education, Thinkin Cafe, idp, IELTS, and Kru. Jaem. The central focus is a circular photograph of a young man with glasses and a red bag strap, sitting in front of a wooden structure with some text on it. Below the photo is a red 'IELTS' logo. The title of the book, 'IELTS LINE GRAPHS SYNTAX & TERMINOLOGY', is printed in white capital letters. Underneath the title, it says 'OFFICIAL IDP IELTS AGENT'. At the bottom, the name 'Kru. Jaem' is displayed with 'From New Zealand' written below it.

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END



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