

SUPERVISOR'S USE ONLY

S

93401



Draw a cross through the box (X) if you have NOT written in this booklet



Mana Tohu Mātauranga o Aotearoa
New Zealand Qualifications Authority

Scholarship 2024 Geography

Time allowed: Three hours
Total score: 24

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should answer ALL the questions in this booklet.

Pull out Resource Booklet 93401R from the centre of this booklet.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–24 in the correct order and that none of these pages is blank.

Do not write in the margins (XXXX). This area will be cut off when the booklet is marked.

**YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE
END OF THE EXAMINATION.**

Question	Score
ONE	
TWO	
THREE	
TOTAL	

ASSESSOR'S USE ONLY

INSTRUCTIONS

The materials in the resource booklet will enable you to become familiar with the theme and contexts of this examination: **demography in a global context**.

Information to answer any question can be taken from any resource.

Your answers to ALL three questions must include:

- specific information from the resource booklet
- knowledge and insight you have gained from your studies in geography
- relevant original and/or effective visuals, such as maps, graphs, and diagrams.

Space for planning has been provided on pages 4, 10, and 16 to help you prepare your responses. The questions on page 3 are repeated on their respective planning pages.

QUESTION ONE

Critically analyse and justify the most significant factor(s) creating variations in demographics across the globe.

Use page 4 to plan your ideas, and begin your answer on page 5.

QUESTION TWO

Critically evaluate and justify the most significant implication(s) of predicted future changes in populations across the globe.

Use page 10 to plan your ideas, and begin your answer on page 11.

QUESTION THREE

Perspectives are bodies of thought, theories, or world views that shape people's values.

Through perspectives, discuss the most important factor(s) that global leaders need to consider when making strategic decisions to reach sustainable populations.

Use page 16 to plan your ideas, and begin your answer on page 17.

QUESTION ONE

Critically analyse and justify the most significant factor(s) creating variations in demographics across the globe.

Information to answer any question can be taken from any resource.

Your answers to ALL three questions must include:

- specific information from the resource booklet
- knowledge and insight you have gained from your studies in geography
- relevant original and/or effective visuals, such as maps, graphs, and diagrams.

PLANNING

QUESTION TWO

Critically evaluate and justify the most significant implication(s) of predicted future changes in populations across the globe.

Information to answer any question can be taken from any resource.

Your answers to ALL three questions must include:

- specific information from the resource booklet
- knowledge and insight you have gained from your studies in geography
- relevant original and/or effective visuals, such as maps, graphs, and diagrams.

PLANNING

QUESTION THREE

Perspectives are bodies of thought, theories, or world views that shape people's values.

Through perspectives, discuss the most important factor(s) that global leaders need to consider when making strategic decisions to reach sustainable populations.

Information to answer any question can be taken from any resource.

Your answers to ALL three questions must include:

- specific information from the resource booklet
- knowledge and insight you have gained from your studies in geography
- relevant original and/or effective visuals, such as maps, graphs, and diagrams.

PLANNING

**Extra space if required.
Write the question number(s) if applicable.**

QUESTION
NUMBER

Extra space if required.
Write the question number(s) if applicable.

[illegible]

Extra space if required.
Write the question number(s) if applicable.

QUESTION
NUMBER

93401