LUI

School code $\square$

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External assessment 2023


## General Mathematics SEE

## SEE 2 Paper 2

## Time allowed

- Perusal time - 5 minutes
- Working time - 90 minutes


## General instructions

- Answer all questions in this question and response book.
- Write using black or blue pen.
- QCAA-approved scientific calculator permitted.
- QCAA formula book provided.
- Planning paper will not be marked.


## Section 1 (38 marks)

- 7 short response questions


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## Section 1

## Instructions

- Questions worth more than one mark require mathematical reasoning and/or working to be shown to support answers.
- If you need more space for a response, use the additional pages at the back of this book.
- On the additional pages, write the question number you are responding to.
- Cancel any incorrect response by ruling a single diagonal line through your work.
- Write the page number of your alternative/additional response, i.e. See page ...
- If you do not do this, your original response will be marked.


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## QUESTION 1 (5 marks)

A triathlon relay has three sections: swim (S), cycle (C) and run (R). The matrix shows the average number of minutes for three athletes, Jane (J), Knox (K) and Levi (L), to complete each section.
J
$\mathrm{K}\left[\begin{array}{ccc}\mathrm{S} & \mathrm{C} & \mathrm{R} \\ \mathrm{L} \\ \mathrm{H0} & 56 & 66 \\ 36 & 60 & 72 \\ 25 & 48 & 78\end{array}\right]$

Use the Hungarian algorithm to predict the minimum total relay time if assigning each athlete to completing one section.

[^0]
## QUESTION 2 (4 marks)

Buffalo fly bites cause skin wounds on cattle. The table shows the average number of skin wounds per animal in a herd for two years.

|  | Autumn | Winter | Spring | Summer |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 2 1}$ | 285 | 28 | 195 | 460 |
| $\mathbf{2 0 2 2}$ | 276 | 22 | 170 | 392 |

Deseasonalise the data.

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## QUESTION 3 (5 marks)

The diagram represents a network of 10 ski stations connected by chairlift cables. The length (km) of each cable is shown, except for cable C , which is closed for maintenance. When cable C reopens, the minimum total cable length required to connect all stations will decrease by 1 km .
Determine the length of cable C and the minimum total cable length required to connect all stations when cable C reopens.


Note: If you make a mistake in the diagram, cancel it by ruling a single diagonal line through your work and use the additional response space at the back of this question and response book.
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## QUESTION 4 (5 marks)

Hiroki believes that more fish are caught on warmer days. Jiro believes that the number of fish caught in a day is more dependent on the number of people fishing.

Bivariate datasets for six days are shown.

| Temperature, $\boldsymbol{t}\left({ }^{\circ} \mathbf{C}\right)$ | 32 | 26 | 20 | 27 | 23 | 29 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of fish caught, $\boldsymbol{f}$ | 530 | 400 | 320 | 220 | 180 | 120 |


| Number of people fishing, $\boldsymbol{p}$ | 46 | 58 | 38 | 34 | 30 | 28 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of fish caught, $\boldsymbol{f}$ | 530 | 400 | 320 | 220 | 180 | 120 |

Calculate the correlation coefficient for each dataset and use the results to identify the explanatory variable for the stronger linear association. Use the least-squares line equation for the stronger linear association to predict the number of fish caught on a $25^{\circ} \mathrm{C}$ day when 50 people are fishing.

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## QUESTION 5 (7 marks)

At 9:00 am, a security guard begins their patrol of the eight work sites represented in the network diagram, starting and ending at site A. They drive at $40 \mathrm{~km} / \mathrm{h}$ on the roads between sites and check every site once for 15 minutes.

The length $(\mathrm{km})$ of each road corresponds to the terms of the arithmetic sequence $t_{n}=t_{1}+2(n-1)$, where $t_{1}=1$.

Determine the earliest possible time the security guard can finish their patrol, and identify the route they must follow.


Note: If you make a mistake in the diagram, cancel it by ruling a single diagonal line through your work and use the additional response space at the back of this question and response book.
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## QUESTION 6 (7 marks)

The table shows the average superannuation account balance for workers of various ages in two different industries. The coefficient of determination, $\mathrm{R}^{2}$, for age versus account balance is 0.95 for industry A and 0.96 for industry B. 40-year-old Leigh works in the industry for which age explains a higher percentage of the account balance variation. Tony is 10 years older than Leigh and works in the other industry.

| Age (years) | Account balance (\$) |  |
| :---: | :---: | :---: |
|  | Industry A | Industry B |
| 22 | 7500 | 8100 |
| 32 | 42000 | 60000 |
| 42 | 98000 | 120000 |
| 52 | 160000 | 210000 |
| 62 | 290000 | 360000 |
| 72 | 400000 | 480000 |

Use linear models to predict the difference in current superannuation account balances for Leigh and Tony.

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## QUESTION 7 (5 marks)

Five years ago, a retiree invested $\$ 100000$ in a compound interest account earning $3.8 \%$ p.a. compounding monthly. They now intend to use the balance of the account to begin a perpetuity that will return $4 \%$ p.a. compounding annually and pay them $\$ 6000$ each year.

Provide advice to the retiree about whether their compound interest investment is large enough to finance the perpetuity.

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## ADDITIONAL PAGE FOR STUDENT RESPONSES

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## ADDITIONAL RESPONSE SPACE FOR QUESTION 3

If you want this diagram to be marked, rule a single diagonal line through your original response.


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## ADDITIONAL RESPONSE SPACE FOR QUESTION 5

If you want this diagram to be marked, rule a single diagonal line through your original response.



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