

Rewarding Learning


Candidate Number
$\square$

## Further Mathematics

Unit 4
Discrete and
Decision Mathematics


## [GFM41]

## TIME

1 hour.

## INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.
You must answer the questions in the spaces provided.
Do not write outside the boxed area on each page.
Complete in black ink only. Do not write with a gel pen.
All working must be clearly shown in the spaces provided. Marks may be awarded for partially correct solutions.
Answer all seven questions.

## INFORMATION FOR CANDIDATES

The total mark for this paper is 50 .
Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.
You may use a calculator.

1 An orchestra admits new members who have the skill to play three instruments，one chosen from each of the following groups．

| Group 1 |
| :---: |
| flute |
| oboe |
| bassoon |
| tuba | and | Group 2 |
| :---: | :---: | :---: |
| trumpet |
| trombone |
| clarinet |
| cello |
| French horn |. and | Group 3 |
| :---: |

How many different combinations of skills are possible for new members？

Answer $\qquad$ ［2］

2 Complete the truth table below to prove that the statements

$$
(p \text { or not } q) \text { and } r \quad \text { and } \quad(p \text { and } r) \text { or }(\operatorname{not} q \text { and } r)
$$

are equivalent.
$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|}\hline p & q & r & \text { not } q & p \text { or not } q & \begin{array}{c}(p \text { or not } q) \\ \text { and } r\end{array} & p \text { and } r & \text { not } q \text { and } r & \begin{array}{c}(p \text { and } r \text { or } \\ \text { or }\end{array} \\ \text { (not } q \text { and } r \text { ) }\end{array}\right]$

3 Paula，the manager of a hotel，is organising staff to act as servers at a wedding reception．

She will use $x$ full－time workers from the hotel and call in $y$ part－time workers to make up the number of servers who will be employed at the reception．

Each full－time worker will earn $£ 100$ and each part－time worker will earn $£ 60$
（i）The selection of servers is subject to four restrictions：
（1）At least 16 servers will be required．
（a）Express this condition as an inequality．

Answer $\qquad$
（2）The total amount paid to servers must not exceed $£ 1500$
（b）Show that $5 x+3 y \leq 75$
(3) There must be at least one full-time worker for every two part-time workers,

$$
\text { i.e. } \quad x \geq \frac{y}{2}
$$

(4) No more than 10 full-time workers will be available,

$$
\text { i.e. } x \leq 10
$$

(ii) Illustrate the four inequalities by a suitable diagram on the graph below.

Identify with the letter $\mathbf{R}$ the region containing the set of points satisfying all four inequalities.


ए Use your solution set to find
（iii）the minimum number and the maximum number of part－time workers who may be employed，

Answer Minimum number $\qquad$
Maximum number $\qquad$ ［1］
（iv）the maximum total number of servers who could be employed at the reception，

Answer $\qquad$ ［1］
$\square$
(v) the amount by which Paula is below her spending limit of $£ 1500$ if she employs the maximum total number of servers.

Answer $£$

4 The letters $p$ and $q$ represent two statements, each of which may be true or false.
(i) By completing the truth table below, express the compound statement

$$
(p \text { and not } q) \text { or }(\operatorname{not} p \text { and } q) \text { or }(p \text { and } q)
$$

by a simple statement involving one occurrence each of $p$ and $q$.

| $p$ | $q$ | $\operatorname{not} p$ | $\operatorname{not} q$ | $p$ and <br> not $q$ | not $p$ <br> and $q$ | $p$ and $q$ | Compound <br> statement |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T | T |  |  |  |  |  |  |
| T | F |  |  |  |  |  |  |
| F | T |  |  |  |  |  |  |
| F | F |  |  |  |  |  |  |

Answer Simple Statement $\qquad$
(ii) Hence suggest a simpler statement equivalent to:

Freda feels cold and Geoff doesn't feel hungry, or Freda doesn't feel cold and Geoff feels hungry, or Freda feels cold and Geoff feels hungry.

Answer $\qquad$
$\qquad$

5 Ciaran, a manager at a local leisure centre complex, recorded the attendances (in thousands) over a three-year period. The attendances for 2016-2018 are summarised in the table below.

| Year | Jan-Mar | Apr-Jun | Jul-Sep | Oct-Dec |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 1 6}$ | 180 | 165 | 172 | 155 |
| $\mathbf{2 0 1 7}$ | 164 | 145 | 160 | 141 |
| $\mathbf{2 0 1 8}$ | 153 | 132 | 148 | 127 |

These data have been plotted on the graph below.


The dor
(iii) Showing clearly where any reading is taken, use the trend line to estimate the leisure centre complex attendance for the first quarter of 2019.

Answer $\qquad$
(iv) State briefly the assumption made when using a trend line for estimating future values.

Answer $\qquad$
$\qquad$

## (Questions continue overleaf)

# DO NOT WRITE ON THIS PAGE <br> BLANK PAGE 

6 The diagram below shows the activity network used to model a school improvement project. The activities involved are labelled A, B, C, D, E, F, G, H, I, J, K and are represented by the edges. Each activity requires one staff member.

The number on each edge represents the time, in days, required to complete that activity.

(i) Complete the diagram above by filling in the missing early times and late times.
(ii) List the critical activities and determine the length of the critical path.

Answer Critical activities $\qquad$

Length of critical path $\qquad$ days [1]
(iii) Schedule the activities in the chart below so that the project is completed in 32 days by three staff.


7 (a) Café Create has 10 dishes in its main course menu every evening.
There are always three pasta dishes, four meat dishes and three vegetarian dishes on the menu.

The chef can cook six different pasta dishes, seven different meat dishes and five different vegetarian dishes.

How many different main course menus can Café Create offer?

Answer $\qquad$ [4]
$\square$
(b) A school squidge-ball team of six pupils has to be chosen from eight females and seven males.

The team must include a male keeper and a female quarter-back, together with either three females and one male or two females and two males.

In how many different ways can this be done?

Answer $\qquad$

## THIS IS THE END OF THE QUESTION PAPER



## DO NOT WRITE ON THIS PAGE

| For Examiner's <br> use only |  |
| :---: | :---: |
| Question <br> Number | Marks |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |

Total Marks
$\square$

## Permission to reproduce all copyright material has been applied for.

In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

