**MATHEMATICS APPLICATIONS**

**MAWA Semester 2 (Units 3 & 4)**

**Examination 2019**

**Calculator-free**

# Marking Key

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The release date for this exam and marking scheme is

* **the end of week 1 of term 4, 2019**

**Section One: Calculator-free (50 Marks)**

**Question 1 (a) (3 marks)**

|  |  |
| --- | --- |
| Solution | |
|  | |
| Marking key/mathematical behaviours | Marks |
| * identifies correct value for * identifies rate of 12 * identifies rate of -12 | 1  1  1 |

**Question 1 (b) (3 marks)**

|  |  |
| --- | --- |
| Solution | |
| Therefore  and | |
| Marking key/mathematical behaviours | Marks |
| * substitutes correct values * rearranges values to find general term equation * states correct value for  and | 1  1  1 |

**Question 2 (a) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
|  | |
| Marking key/mathematical behaviours | Marks |
| * Adds at least 4 correct connections * Adds all connections correctly (and no extra ones) at any vertex | 1  1 |

**Question 2 (b) (3 marks)**

|  |  |
| --- | --- |
| Solution | |
| While the graph is simple because there are no loops or multiple edges, and it is connected because all vertices are linked (there are no isolated vertices) it cannot be described as planar because the edges cross. | |
| Marking key/mathematical behaviours | Marks |
| * identifies the graph as not planar and provides a reason * identifies the graph as simple and provides a reason * identifies the graph as connected and provides a reason | 1  1  1 |

**Question 2 (c) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
|  | |
| Marking key/mathematical behaviours | Marks |
| * correctly labels at least 10 correct distances on the edges * labels all edges with the correct distances | 1  1 |

**Question 2 (d) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| OABCDEFO 44km or OAEBCDFO 43km (other options exist) | |
| Marking key/mathematical behaviours | Marks |
| * identifies a route to fit description * determines length of route | 1  1 |

**Question 2 (e) (1 mark)**

|  |  |
| --- | --- |
| Solution | |
| Hamiltonian cycle | |
| Marking key/mathematical behaviours | Marks |
| * identifies a Hamiltonian cycle | 1 |

**Question 3 (a) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| Relationship is moderately strong and positive. | |
| Marking key/mathematical behaviours | Marks |
| * comments on the strength of correlation * comments on the relationship between variables | 1  1 |

**Question 3 (b) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| 1. Approximately 51.84% of the number of accidents can be attributed to the change in the number of schools. 2. Gradient is 2.21. As such, there is an increase of 2.21 road accidents for every additional school. | |
| Marking key/mathematical behaviours | Marks |
| * provides an explanation using the coefficient of determination * provides an explanation using the gradient of the least squares regression line | 1  1 |

**Question 3 (c) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| The relationship as stated in **(a)** is moderately strong and positive, which could be interpreted as “the more schools there are, the greater the number of accidents”. In line with this thinking, merging schools would decrease the number of schools, and hence, decrease the number of road accidents. | |
| Marking key/mathematical behaviours | Marks |
| * identifies a plausible reason * supports this identified reason with justification | 1  1 |

**Question 3 (d) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| There are many reasons to account for road accidents (e.g. fatigue, inattention, driver experience, alcohol, speed) which have little or no causal connection to the number of schools there are in a city. | |
| Marking key/mathematical behaviours | Marks |
| * identifies a plausible non-causal explanation * explains this identified explanation with justification | 1  1 |

**Question 4 (a) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| Sam has the correct values as he has completed the first step for maximising, which is to subtract all values from the highest term (10)  Whereas Ryan has completed the first step for minimising | |
| Marking key/mathematical behaviours | Marks |
| * stating Sam as correct employee * identifying the subtraction of all scores from highest value (maximising) | 1  1 |

**Question 4 (b) (5 marks)**

|  |  |
| --- | --- |
| Solution | |
| Various line combinations. This is one example of how to find answer.   |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **Location** | | | |  |  |  | **Location** | | | | |  | **A** | **B** | **C** | **D** |  |  | | **A** | **B** | **C** | **D** | | **Contractor 1** | 0 | 4 | 2 | 2 |  | **Contractor 1** | | 0 | 3 | 1 | 2 | | **Contractor 2** | 3 | 5 | 1 | 0 |  | **Contractor 2** | | 3 | 4 | 0 | 0 | | **Contractor 3** | 5 | 2 | 5 | 0 |  | **Contractor 3** | | 5 | 1 | 4 | 0 | | **Contractor 4** | 0 | 0 | 0 | 2 |  | **Contractor 4** | | 1 | 0 | 0 | 3 |   **Allocation:** Contractor 1: A  Contractor 2: C Total number of storage spaces: 10+9+8+5  Contractor 3: D = 32  Contractor 4: B | |
| Marking key/mathematical behaviours | Marks |
| * subtracts the smallest number from each element in each row * shows min. lines as 3 * subtracts lowest number uncovered from each uncovered number and adds to the intersection points * states correct allocations * states correct maximum number of storage spaces | 1  1  1  1  1 |

**Question 5 (a) (1 mark)**

|  |  |
| --- | --- |
| Solution | |
| To smooth out the time series data and determine if it has cycles or trend, and if so, what might the trend be and what the best period or length of the cycle might be. | |
| Marking key/mathematical behaviours | Marks |
| * correctly states a valid reason for calculating moving averages | 1 |

**Question 5 (b) (4 marks)**

|  |  |
| --- | --- |
| Solution | |
|  | |
| Marking key/mathematical behaviours | Marks |
| * indicates use of the correct data and rule to determine the 3-point MA * calculates A correctly * indicates use of the correct data and rule to determine the 5-point MA * calculates B correctly | 1  1  1  1 |

**Question 5 (c) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| 5 pt M.A. as the data clearly has a cycle of 5.  or  The values in the 5-point moving average column are continually decreasing. | |
| Marking key/mathematical behaviours | Marks |
| * correctly states the most appropriate moving averages * gives a valid justification | 1  1 |

**Question 5 (d) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| There is a decreasing/downward trend.  The high points at | |
| Marking key/mathematical behaviours | Marks |
| * correctly states the overall trend * correctly refers to the high and low points in the cycles | 1  1 |

**Question 6 (a) (5 marks)**

|  |  |
| --- | --- |
| Solution | |
| 1. *, A*0 = 5000 where *An* represents value and *n* = number of years passed 2. where *An* represents value and *n* = number of years passed | |
| Marking key/mathematical behaviours | Marks |
| * correctly determines growth rate * uses correct format for recurrence relation * correctly states * uses correct format for the  term rule * uses correct values for term rule | 1  1  1  1  1 |

**Question 6 (b) (1 marks)**

|  |  |
| --- | --- |
| Solution | |
| Monthly rate | |
| Marking key/mathematical behaviours | Marks |
| * identifies monthly interest rate | 1 |

**Question 6 (c) (2 marks)**

|  |  |
| --- | --- |
| Solution | |
| At 10 years Yearly Graph ~ $11750  Monthly Graph ~ $14500  Approximate increase of $2750 | |
| Marking key/mathematical behaviours | Marks |
| * identifies approximate change in investment * specifies the change as a growth | 1  1 |