**Mathematics 3P**

**SECTION:**  **EN**

**DATE:**  **30th January 2023 – 8.45 a.m.**

**DURATION OF EXAMINATION: 2 hours (120 minutes)**

**NUMBER OF PUPILS: 10**

**AUTHORISED MATERIALS: Graphical calculator non-CAS**

**Pupil’s name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **CLASS:** 7ENA

**Teacher’s name:** Mme QUINN-LORD

**Marking:** Question B1: 25 points, Question B2:  25 points

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| **Total** | **/50** |
| **Grade** |  |

**SPECIAL INSTRUCTIONS:**

* This test consists of two long compulsory questions, worth 25 points. Each question includes several sub-questions. Information about the points available for each sub-question is given in the paper.
* Use a different examination sheet for each question and clearly label the number of question and sub-questions.
* Your answers
  + Must be supported by explanations showing the reasoning behind the results or solutions provided.
  + Must be given using standard mathematical notation(not that of the calculator)
* Unless indicated otherwise, full marks will not be awarded if a correct answer is not accompanied by supporting evidence or explanations of how the results or the solutions have been achieved.
* When the answer provided is not the correct one, some marks may still be awarded if it is shown that an appropriate method and/or a correct approach has been used.
* Write in blue or black permanent ink and don’t share your calculator with other pupils.

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| **MATHS 3P** | **EUROPEAN SCHOOL LUXEMBOURG I** | **PRE BAC 2023** |
| **30th January 2023** | **Teacher:** Mme QUINN-LORD | |
| **PART B: TEST WITH CALCULATOR.** | | |

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| **Question B1: Oxygen Intake on a Treadmill** | | | | |
| 14 Treadmill Funny Illustrations & Clip Art - iStoA group of athletes volunteered to have their oxygen  intake measured whilst running on a treadmill.  The treadmill allows for adjustments to the incline of the  run and to the speed at which the belt of the treadmill  rotates.  The treadmill’s running power can be adjusted by increasing the speed of the treadmill as well as increasing the incline of  the run.  In the table, below, you will find data for the volunteer athletes’ intake of oxygen, in litres per minute, for different levels of treadmill running power, in Watts. | | | | |
| a) | | **Draw** a scatter diagram showing oxygen intake, in litres per minute, on the vertical  axis, as a function of power, in Watts, on the horizontal axis.  Scale of Axes: Represent 10 Watts as 0.5 cm on the horizontal axis and  one litre/minute as 1 cm on the vertical axis. | 3 | |
|  | | The data can be modelled using a linear function where is the  oxygen intake and is the power. |  | |
| b) | | **Use** your calculator to **find** the equation of the line of regression of on *x*, **giving**  the values of *a* and *b* correct to three decimal places. | 2 | |
| c) | | **Use** the line of regression, from part b) to **calculate**,correct to two decimal places,  the oxygen intake of an athlete running on a treadmill with a power of 200 Watts.  If you didn't find values for and in part b) please use 0.02 and .16 | 2 | |
| d) | | **Determine** the value of **rounding** to two decimal places, as  appropriate. **Plot** the point (, ) on the scatter diagram. | 2 | |
| e) | | **Draw** the regression line on your scatter plot. **Describe** the correlation between  oxygen intake and treadmill running power. **Explain** why you described the  correlation as you did. | 3 | |
|  | | Consider the logarithmic model:    This model could also be used to model the bivariate data set Power, *x*, and  Oxygen Intake, *y*.  Below is the graph of the logarithmic function *y* = |  | |
| f) | | **Use** the logarithmic model to **calculate**, correct to two decimal places, the oxygen  intake of an athlete when the treadmill’s running power is 100 Watts. | 2 | |
| g) | | **Calculate**, correct to two decimal places, the value of the derivative of the  logarithmic function when the treadmill’s running power is 100 Watts. | 2 | |
| h) | | **Explain** the meaning of the value of the derivative calculated in part g). | 2 | |
|  | | An athlete would like to adjust the treadmill’s running power to permit an oxygen intake of exactly 3 litres/minute. |  | |
| i) | | **Use** the logarithmic model to **determine,** correct one decimal place, the power  level at which the treadmill must be set, to permit an oxygen intake of three  litres/minute. | 2 | |
|  | | Both the linear model and the logarithmic model fit well to the given data points. However, when using the models for interpolation or extrapolation, one model  falls short i.e., it is not as appropriate as thought. |  | |
| j) | | **Select** the appropriate word(s) from the list:  Word Choices  A: Linear  B: Logarithmic  C: Interpolation  D: Extrapolation  to complete the sentence below.  “**The** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **model should not be used for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.”**  **Write** the entire sentence on your exam script. **Provide** reasoning for your choice  of word(s). | 2 | |
|  | | In the group of volunteer athletes, 60% were football players, 30% were  cross-country runners and 20% of the athletes did neither of these two sports. |  | |
| k) | | Given that an athlete plays football, **calculate** the probability that this athlete isn't a cross-country runner. | 2 | |
| l) | | Out of the 12 Venn diagrams, numbered one through twelve, given below, **choose** the Venn diagram where the shaded region, matches the probability that you were asked to calculate in the part k). | 1 | |
| **Question B2: Population Growth in Luxembourg** | | | | |
| Luxembourg has experienced steep population growth in recent years.  Back in 2002, Luxembourg had 442,000 inhabitants; twenty years later, this number has increased to  621,000. Note, both population figures are to the nearest thousand.  Luxembourg’s population growth can be modelled using the function:  where is the number of inhabitants in Luxembourg after *t*, the time, in years.  January 1st 2002, is considered when time*, t*, is equal to zero.  The graph of function, is shown below: | | | | |
| a) | **Use** the model to **calculate** the number of inhabitants in Luxembourg in 2012, **rounding**  to the nearest thousand inhabitants. | | | 2 |
| b) | **Show** that the model can be rewritten as: | | | 3 |
| c) | **Use** the model in part b) to **find** the yearly growth rate of Luxembourg’s population,  **giving** your answer as a percentage. | | | 2 |
|  | The derivative of is | | |  |
| d) | Use this derivative to **calculate** the following integral:    **Round** your answer to nearest whole number. **Explain** what the result means in terms  of Luxembourg’s population growth. | | | 3 |
| e) | The given model is not flawless; **explain** why this model should not be used in the long  run. | | | 1 |
|  | A second model for population growth in Luxembourg is: | | |  |
| f) | Using the second model, **determine** the size of the Luxembourgish population in the long  run. | | | 2 |
|  | A rapid increase in population necessitates new infrastructure, such as, a supply of  affordable housing, new hospitals, and schools, as well as, better public transport.  Luxtram, Luxembourg’s tram, a part of Luxembourg’s public transportation system,  started operating in 2018.  On Luxtram’s route from “Lux Expo” to “Lycee Bonneweg”, the tram makes stops at  ”Universiteit’ and ‘Coque’. On the “Universiteit” to “Coque” segment of its journey, the  tram takes 20 seconds to get to its full speed of 19 m/s.  The speed-time diagram, below, shows a typical, Luxtram journey between the stops “Universiteit” and “Coque”.    Note, is the time in seconds and is the speed in metres per second. | | |  |
| g) | **Use** the graph, above, to **calculate** the distance between the stops “Universiteit” and  “Coque”, **giving** your answer in kilometres. | | | 2 |
|  | If the tram’s full speed were to be 15 m/s, instead of 19 m/s, the speed-time diagram between the stops “Universiteit” and “Coque” would look different to the speed-time diagram shown above.  The distance between the stops remains unchanged. | | |  |
| h) | **Select**,from the options below, the option which correctly describes the changes to the  speed-time diagram if the tram’s top speed were to be 15 m/s instead of 19 m/s.  **Give** a reason as to why you selected the option you did.   |  |  |  | | --- | --- | --- | | Option | Height of Graph at = 15 m/s  Comparison to the Height when = 19 m/s | Width of Graph at = 15 m/s  Comparison to the Width when = 19 m/s | | A | Lower | No change | | B | Lower | Narrower | | C | Lower | Wider | | D | No change | Narrower | | E | No change | Wider | | | | 2 |
|  | As Luxembourg’s public transport is free; the tram is a popular means of transport for many students. Luxtram knows that, on a usual school day, 1,500 passengers take the  tram, 35%, of whom, are high school students.  Note: Passengers travel independently of each other.  Let X be the number of high school students who take the tram, out of the 1,500 passengers, who take the tram on a usual school day. | | |  |
| i) | **Explain** why X is binomially distributed, **stating** the parameters of this binomial  distribution. | | | 2 |
| j) | **Calculate** the expected value and the standard deviation of the number of high school students taking the tram, on a usual school day, **rounding** to two decimal places where appropriate. | | | 2 |
| k) | **Calculate**, correct to three decimal places, the probability that, on a usual school day, at most 500 high school students use the tram. | | | 2 |
| l) | **Determine**, on a day which is not a usual school day, the total number of passengers  taking the tram, if it were expected that 630 high school students would be taking the  tram. | | | 2 |

END OF PART B