MATHEMATICS APPLICATIONS

YEAR 11 - UNIT 2

TEST 3 - 2021



SECTION ONE – CALCULATOR FREE

MARKS: TIME:	31 marks 20 mins		
STUDENT'	S NAME:		
	OUR TEACHER'S NAM	ME: Mr Riemer	Mr Stillitano
	Galbraith	Ms Thompson	Mr Hamilton-Browr

- No calculators or Classpads are allowed during this section of the test.
- Show all necessary working in order to obtain full marks.
- A formula sheet will be provided.

Question 1

[1, 1, 1, 1, 1, 1 = 6 marks]

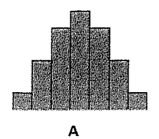
Classify the following data as either continuous, discrete, ordinal or nominal.

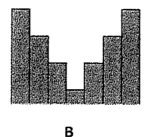
- (a) Colours of cars parked at Southlands shopping centre.
- **(b)** The number of possible combinations of a Rubik's Cube.
- (c) The blood type of your favourite celebrity.
- (d) The number of views on a YouTube video.
- (e) The length of your phone charging cable.
- (f) Socio economic status.

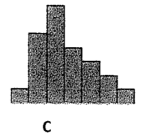
Question 2

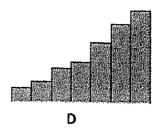
[3, 2 = 5 marks]

The histograms of four different sets of data are as shown below.









(a) Complete the following table by indicating with a (tick) whether the statement is correct for each set of data.

	Α	В	С	D
The data is positively skewed				
The data is unimodal				
The mean is greater than the median				
The mean is the same as the median				

(b) Given the four sets of data are drawn on the same scale, which set would have the **largest** standard deviation? Justify.

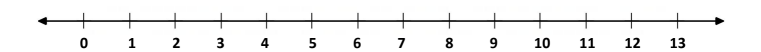
The following numbers are listed in ascending order and represent the number of goals scored by an AFL player over 10 rounds. The median is 3.5, the range is 12 and the interquartile range is 3.

a 1 2 3 3 **b** 5 **c** 8 12

(a) Find the values of a, b and c.

(b) Are there any outliers? Justify.

(c) Draw a boxplot of the data below, including any possible outliers.



(d) Is the mean or the median a more accurate representation of this player's goal kicking? Justify your response.

Question 4

[5 marks]

A JB Hi Fi store is analysing their daily CD sales over the past month and the following findings have been noted.

The lowest number of sales per day during the last month is 40 sales.

The middle 50% of sales is between 76 and 110 sales.

Half of the time the store sold more than 95 CD's per day.

On one day the number of CD sales could just be considered an outlier and it was their maximum number of sales for a day.

Determine the five-number summary for this information.

Question 5

[2, 2 = 4 marks]

The following set of 10 positive integers is arranged in ascending order and has a mean of 10.

m 4 4 5 5 10 10 12 20 n

(a) Determine an algebraic expression for possible values of **m** and **n**.

(b) Determine the smallest possible value for the range.

MATHEMATICS APPLICATIONS

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SECTION TWO – CALCULATOR ALLOWED

MARKS: TIME:	26 marks 30 mins		
STUDENT'	S NAME:		
	UR TEACHER'S NAN		
Dr [Duan	Mr Riemer	Mr Stillitano
Mr	Galbraith	Ms Thompson	Mr Hamilton-Brown

- Scientific calculators and Classpads are allowed during this section of the test.
- One single-sided A4 sheet of notes allowed.
- Show all necessary working in order to obtain full marks.
- A formula sheet will be provided.

The state Government is deciding where to allocate more funds for families in need. The following data is collected for two of the suburbs being considered.

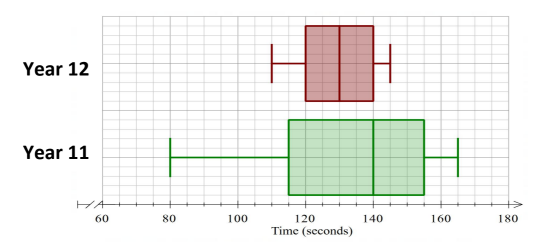
Weekly family income	Number of families in Suburb A	Number of families in Suburb B
\$0 - < \$200	4	4
\$200 - < \$400	9	13
\$400 - < \$600	10	11
\$600 - < \$800	9	10
\$800 - < \$1000	7	8
\$1000 - < \$1200	8	7
\$1200 - < \$1400	6	5
\$1400 - < \$1600	5	3
\$1600 - < \$1800	5	3
\$1800 - < \$2000	3	2
\$2000 +	0	0

(a) Complete the following table for both suburbs:

	Suburb A	Suburb B
Mean		
Modal class interval		
Median class interval		
Standard deviation		

(b) Compare and contrast the two suburbs based on the data collected and hence determine which suburb best qualifies for extra funding.

The data below shows the time taken to run 400 metres by the Year 11 and Year 12 running squads. Each time has been rounded to the nearest second.



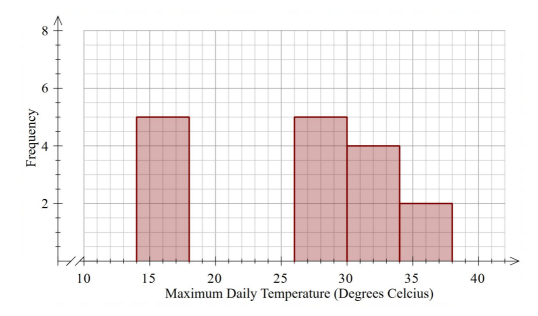
- (a) Which year group had the fastest median time?
- **(b)** Determine the interquartile range for each year group.

(c) By comparing the two box plots, justify which year group was the fastest.

Below are the maximum daily temperatures for an Australian city in the month of March in 2021.

Maximum Temperature (°C)	Frequency
14 - < 18	5
18 - < 22	8
22 - < 26	7
26 - < 30	5
30 - < 34	4
34 - < 38	2
38 - < 42	0

(a) Complete the histogram below:



(b) Describe the distribution of daily temperatures with reference to location, spread and shape.

Question 9

[5 marks]

A farmer is trying to determine whether or not a new fertiliser is increasing the growth of his crops.

He has two separate fields where he is growing 10 crops and uses the new fertiliser on only one of the fields. He records the heights of all the crops and analyses the statistics.

The heights of the ten crops, rounded to the nearest metre, are shown in the table below.

Field A

Crop	1	2	3	4	5	6	7	8	9	10
Height (m)	5	8	12	14	16	6	5	8	18	6

Field B

Crop	1	2	3	4	5	6	7	8	9	10
Height (m)	5	6	5	7	8	7	8	5	4	6

The farmer concludes that the fertiliser does work but that it is not consistent.

Use statistical measures for reasoning to back up the farmer's conclusion and state which field would be the one which received the new fertiliser.