

Mission Heights Junior College Year 9 Examination 2019

Subject: Mathematics

Name:	Class:

Mountains Whanau

Instructions:

Time allowed for this examination is 1 and a half hours.

You should attempt all the required questions in this examination. You are allowed to use a calculator.

Start writing when you are instructed to do so. You have 5 minutes of reading time before you start writing.

Use the space provided after each question to write all your answers with **the working shown very clearly**. If you need extra writing sheets then ask your teacher. Round your answers to 2 dp where applicable. Use only black or blue pen to write the paper. Use pencil only to draw the graph and diagrams.

Check that this booklet has pages 1-18 in the correct order and a separate planning sheet.

YOU MUST HAND THIS BOOKLET TO THE TEACHER AT THE END OF THE TEST.

Working Towards	AT	ABOVE	BEYOND

Mountains Year 9 Mathematics Exam: WAME

Section/Strand	Working Towards	АТ	ABOVE	Beyond
A-Number				
B-Algebra and graphs				
C-Statistics				
Examination Conditions	You have completed this assessment, however, you did not adhere to Examination conditions.	You have completed this assessment, however, you did not adhere to Examination conditions.	You have completed this assessment, adhering to Examination conditions.	You have completed this assessment, adhering to Examination conditions.

Section A: Number -

The questions in this section of the examination are about Mission HeightsCollege **QUESTION ONE** Calculate the following: (i) $12 \times -4 =$ (AT) (ii) 11 - -7 =(AT) (iii) $(-4)^2 =$ (AB) (iv) -2(5 + 2) - 5(4 - 1) =(AB) (v) $20 + 6(9 - 7)^2 + 7 =$ (TAAB) **QUESTION TWO** (a) The school boiler is switched on at 5am in the morning. At this time the temperature of the college theater was -2 degrees. By 9am the temperature of the theater had increased by 20 degrees. What was the temperature of the hall at 9am? (AT) (b) There are 8 year 9 form classes at the college. The number of students in each form class is as follows. 9M1 = 25, 9M2 = 27, 9W1 = 26, 9W2 = 22, 9F1 = 26 9F2=28, 9C1=30,9C2=28. How many students are there at the college (AT)

different classes. How many minutes do they have per class?	(AT)
(d) The college caretaker Wilbert works Monday to Friday. He starts work at 6 as morning and finishes at 4.30 pm. He is paid \$28.50 an hour. Calculate his weekly (A	y pay.
(e) In winter, the caretaker spends $\frac{2}{5}$ of his day keeping the boiler working to I	heat the
school. How many minutes a day is he working on the boiler? (Use the inform question "d"to help answers this) (**To help answers this)	TAAB)
(f) Two Whanau at Mission Heights Junior College are taking part in a competition includes students in years 8, 9 and 10. There are 1296 students in these two values of students in years 8, 9 and 10 is 5: 4: 3. How many students are in years 8, 9 and 10 is 5: 4: 3.	whanau.

in a Hocal buses use.	atua Brent is taking 640 students and 62 teachers to the local Marae to participate laka celebration. All of the students and teachers need to be transported to the Marae. The school will use buses to transport both the students and teachers. The can fit either 42 or 48 people. Find the smallest number of buses the school could you must show your calculations and state the number of 42 seater and 48 seater the school could use. (TAAB)
QUES	TION THREE
	f the 640 students who took part in Haka celebration 12.5% of the students at the ge are International students.
Δ	Write 12.5 % as a decimal. (AT)
	How many of the 640 students at the College are International students?
υ.	(AT)
C.	Last year the school received \$1 016800 from International students fees. Each International student paid \$12 400. How many international students were at the college last year?
	(AT)
D.	The college is using some of the international fees to provide resources for a new Special Education Learning Centre. \$25,000 was invested into a high interest savings account which earns 4.5 % compound interest per year. Calculate the value of the investment account at the end of three years. (I = PRT) (AB)

(E)The new Special Education Learning Center will cost \$1.65 million dollars to build.
The college needs to save some of the yearly government funding it receives and
 fundraise to pay for the center. The college will save one sixth of its \$750 000 yearly funding for each of the next
three years.
 The Ministry of Education will give the college an extra \$1.2 million dollars for the project
project.All of the 640 students will participate in a workday, raising \$30 each.
 The school will receive a grant from the lotteries commission that equals one hal
of the amount of the students fundraising.
Will the school be able to afford to build the Special Education Learning Centre at the end of the next 3 years? (You must show your working and clearly communicate what yo
are calculating at each step.) (TAAB)

QUESTION FOUR

	(AT)
o) Add the proportions together and round your answer to 1 decimal place.	
	(AT)
JESTION FIVE	
$\frac{3}{5} - \frac{2}{3} =$	
	(AT
$(\frac{4}{5} \times \frac{7}{8} = $	
	(AT)
$720 \div \frac{3}{8} =$	(AB)
$(\frac{4}{7} + \frac{3}{4}) \times \frac{3}{9} =$	

Section B: Algebra and patterns and graphs

QUESTION ONE

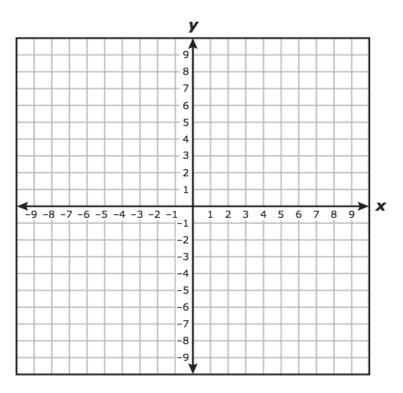
Below are pictures of hexagon shaped tables with squares seats.



One table ca	an seat 6 students. Th	ne tables are joined together to make larger groups.
(a) Draw the	e seating arrangemen	t for 4 tables and complete the table below (AT)
(b) Complet	e the table below	(AT)
Number of Tables (T)	Number of Chairs (C)	
1	6	
2	11	
3	16	
4		
5		
(c) Complet	e this equation for th	e pattern:
T = Number	of tables C = Number	er of chairs
C =		(AE
(d) Use the 10 tables	formula above to cald	culate the number of chairs that would be needed for
		(AB)
(e) Calculat	e the number of table	es would be needed for 121 chairs.
		(AB)

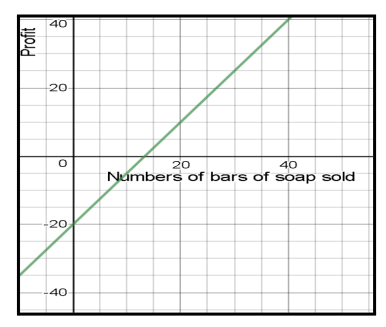
QUESTION TWO

(a) On the axes below plot the following points then using a ruler join the points up. (-3, -6) (-2, -3) (-1, 0) (0, 3) (1, 6) (2, 9) then join the points up (AT)



QUESTION THREE

The year 10 Business Studies class is making and selling soap. The class has been split into groups. Each group is making and selling a different type of soap. Below is a graph showing the profit of the lavender soap group



it will be made when 30 bars of soap are sold?
(AB)
or the graph crossing the y axis at negative 20.
(AB)
ion of the line.
(AB)
the Cinnamon Soap is w this line on the graph above (AB)
of the two lines, describe the similarities and differences between the nder and Cinnamon soaps. (TAAB)
ion of the line. (AB) (AB)

QUESTION FOUR

The group making the lavender soap have paid \$45 to hire the soap making equipment. They have calculated that each bar of soap uses \$1.10 worth of ingredients.

(a) Write an equation for the cost of making Lavender soap.	Use C = cost and b= bars of
soap.	

_____(AB)

(b) What is the cost of making 50 bars of soap?

_____(AB)

(c) The group have a budget of \$150. How many bars of soap can they make?

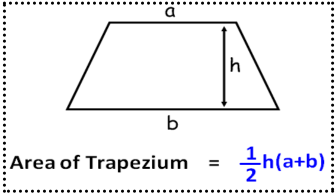
_____ (AB)

QUESTION FIVE

(a) If y = 5 and z = 3 find the value of 4z - 2y.

_____ (AT)

(b) The formula for the area of a trapezium is:



h=10cm, a=4cm, b=8cm.

_____(AB)

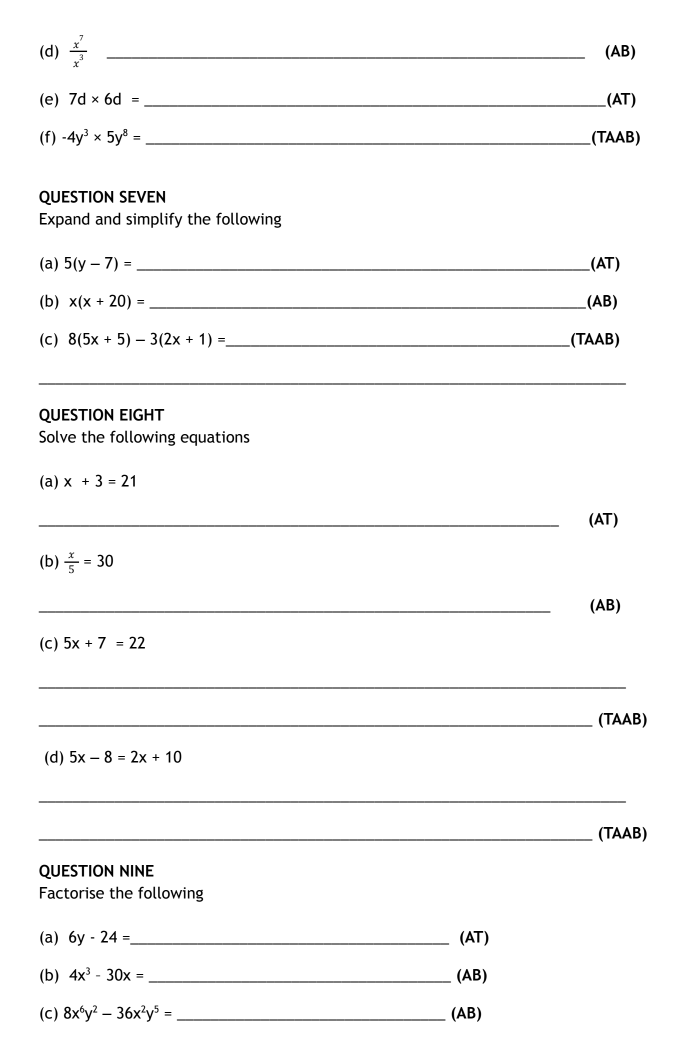
QUESTION SIX

Simplify the following

(a)
$$5x + 4y - 3x + 2y =$$
_____(AT)

(b)
$$5p \times 6 =$$
_____(AT)

(c)
$$W \times W \times W \times W =$$
_____(AT)

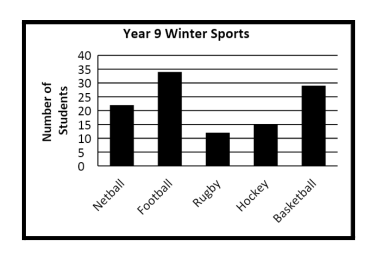


QUESTION TEN

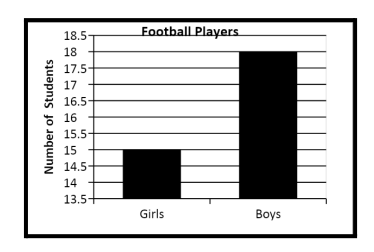
Martha went to a shop and bought a dress. When leaving, she found a jacket for \$80 that she also bought. The price of the jacket was \$10 less than three times the price of the dress. What was the price of the dress? Write an equation using the information above. Then use the equation to find the price of the dress. (TAAB)

Section C: Statistics

QUESTION ONE







The head Football Coach made the following incorrect statement.

"The graph shows that the number of boys playing football is more than double the number of girls playing football."

Explain how the graph could have caused the coach to make an incorrect statement. (AB)

QUESTION TWO

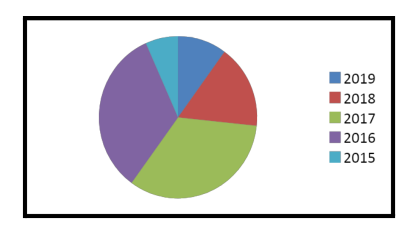
The Basketball Coach recorded the number of points the team scored in their games this season.

(a) Calculate the range of the number of cream buns sold.	
(b) Calculate the mean number of points scored. (Show your working)	(AT) (AB)
(c) Calculate the median number of points scored.	(AT)
(d) Is the mean or the median the best measure to use when discussing the num points scored for the season? Given a reason for your answer.	nber of (TAAB)

87, 98, 76, 74, 78, 101, 98, 88, 24, 68

QUESTION THREE

The pie graph shows the number of year 9 students playing rugby over the past five years.



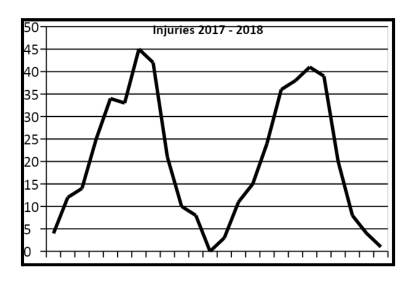
(a) What two years had the same number of students playing rugby?

(AT)

(b) 78 year 9 students played rugby from 2015 - 2019. How many students played rugby in 2018? (AB)

QUESTION FOUR

The graph shows the number of students with sports injuries at school during 2017 and 2018.



Describe what the graph shows about the number of sports injuries in 2017 and 2018 (TAAB)

QUESTION FIVE

The school has two year 9 Netball teams. The Diamonds and Sapphires. The number of goals scored each game in 2018 listed below.

Di.	ลเ	m	O	n	d	ς

12, 22, 14, 16, 14, 23, 26, 18, 16, 29, 30, 22, 8, 21

Sapphires

8, 13, 9, 23, 13, 12, 7, 9, 10, 11, 14, 15

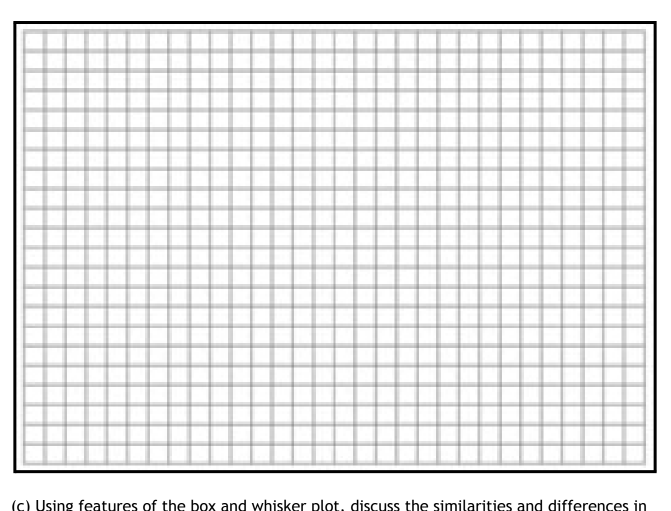
(a) Complete the table below

(TAAB)

Working space to calculate			

	Diamonds	Sapphires
Lowest Value		
Lower Quartile		
Median		
Upper Quartile		
Highest Value		

(b) Draw a double box and whisker plot to show the number of goals scored for each team. (TAAB)



the number of goals the Diamonds and sapphires Scored.	(TAAB)	

(d) Does this graph show that one team wins more games than the other? Give a reason for your answer. (TAAB)
