MATHEMATICS APPLICATIONS

YEAR 11 - UNIT 1

TEST 1 - 2021

CONSUMER ARITHMETIC



SECTION ONE – CALCULATOR FREE

TIME:	20 mins		
MARKS:	21 marks		
STUDENT'S	S NAME:		
CIRCLE YOU	JR TEACHER'S NAME:		
Mrs	s Indrawirawan	Mr Riemer	Mr Stillitano
Mr	Galbraith	Ms Thompson	Mr Hamilton-Brown

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

1. The following spreadsheet shows the budget for the month of July for a family of four:

	А	В	С	D
1	BUDGET FOR JULY			
2	Income	Amount	Fixed Expenditure	Amount
3	Wages after tax	5490	Home loan	1415
4	Family Benefit	130	Insurance	265
5			Rates	225
6			Car repayment	350
7			Car registration	50
8			Internet service	80
9			Health Insurance	240
10			Variable Expenditure	
11			Gas and Electricity	250
12			Food Cost	1500
13			Car running expenses	375
14			Clothing	250
15			Discretionary Expenditure	
16			Entertainment	290
17			Eating out	210
18			Gifts	85
19				
20	Summary			
21	Net Income	5620		
22	Expenditure Fixed	2625		
23	Variable	2375		
24	Discretionary	585		
25	Surplus per month	35		
26	Surplus per year	420		
27				

a١	Write t	he formu	la that	one woul	ld have t	to enter into

i. cell B21? ii. cell B24? (2)

b) Explain what is meant by Variable Expenditure.

(1)

c) Explain where changes to spending could be made, if the family wanted to save more money. (2)

2. Calculate the fortnightly wage for an annual salary of \$104 000.	(1)
3. Calculate the weekly wage for a person working a 35-hour week at \$20/hour.	(1)
4. Micah normally earns \$18/hour. If he works one day for five hours at his normal pay rate, and four hours of overtime, at a time-and-a-half rate, how much does he earn for that day?	d (2)
5. Determine the price of a \$12 magazine which is marked-up by 2.5%.	(2)
6. Peter buys a mobile phone for \$480 and sells it a year later for \$120. Calculate his percentage loss.	(2)
7. In a department store, a child's bicycle had the marked selling price of \$242.00. Determine the amount of G.S.T. applied to the cost of the bicycle. (Assume G.S.T. is 10%)	ie (2)

8	. A \$1 400 computer has an average depreciation rate of 20% p.a. Determine the value of the computer after two years.	(2)
9	. In the same industry, company A has a P/E ratio of 12 and company B has a P/E ratio of 15. Using these ratios, explain which company may be "better" in the short term, to invest in.	(2)
1	0. Delilah is paid a retainer of \$1 800 per month, plus a commission of 2% of her total monthly sales. If her total sales for the month is \$60 000, calculate her wage for that month.	(2)

MATHEMATICS APPLICATIONS

YEAR 11 - UNIT 1

TEST 1 - 2021

CONSUMER ARITHMETIC



SECTION TWO - CALCULATOR ASSUMED

TIME:	30 mins		
MARKS:	31 marks		
STUDENT'S	: NAME.		
STODENT 3	NAIVIE:		
CIRCLE YOU	JR TEACHER'S NAME:		
Mrs	Indrawirawan	Mr Riemer	Mr Stillitano
Mr	Galbraith	Ms Thompson	Mr Hamilton-Brown

- Scientific calculators and/or Classpads are allowed.
- 1 x A4 sheet (single-sided) of notes is allowed.
- A formula sheet will be provided.
- Show all necessary working in order to obtain full marks.

11. A 240 ml cup of coffee at McDougal's costs \$4.00, and a 320 ml cup of coffee at Hungry Macs costs \$5.00. Justify which size coffee represents better value for money.	(3)
12. Six identical surfboards have a total cost of \$4950.00 inclusive of a 10% G.S.T. Determine the pre-G.S.T. price of a single surfboard.	(2)
13. A cup of take-away coffee costs \$5.00 at today's prices. Assuming an average inflation rate of 3.5% p.a., how long will it take a cup of coffee to double in price?	f (2)
14. Justify which account would be 'better' to invest an amount of \$2500 over a five-year period Account A: Interest compounded annually at a rate of 3.2% Account B: Interest compounded quarterly at a rate of 3.0%	(3)

- 15. With one Australian Dollar (\$1 AUD) being equivalent to 10 250.4 Indonesian Rupiah (Rp),a) how many Indonesian Rupiah is equivalent to \$250 AUD?(2)
 - b) how many Australian Dollars is equivalent to 500 000 Rp?

16. The following statement shows the transactions that occurs in a savings account, paying simple interest of 6.5% p.a. calculated monthly and based on the minimum monthly balance.

Interest earned in October (31 days), November (30 days) and December (31 days) will be added to the account on January 1st.

Calculate the total interest earned for the last three months of the year, to the nearest cent.

(4)

(2)

Date	Credit	Debit	Balance
18 th September		\$420.00	\$1 285.50
6 th October	\$625.00		\$1 910.50
5 th November		\$800.00	\$1 110.50
28 th November	\$480.00		\$1 590.50
15 th December		\$375.00	\$1 215.50
31st December			\$1 215.50

17. Angie has 1800 shares of 'Crypto' with a market value of \$5.00 per share. Each share earns a dividend of 4% of the share value. Any earnings made from dividends and/or the sale of these shares are taxed at a rate of 24%.	!S
a) Determine the price to earnings (P/E) ratio of a 'Crypto' share.	(2)
b) Calculate how much Angie earned from the sale of all her 'Crypto' shares, after she had collected the dividend.	(3)
18. George is a sixteen-year-old student, studying full time at Willetton Senior High School and is living with his parents. He has a part-time job which pays \$250 per week.	

He is entitled to a youth allowance of a maximum of \$233.60 per fortnight, but as he has a part-time job this maximum amount could reduce as indicated in the table below:

Fortnightly income	Reduction in fortnightly payment		
Up to \$427	None – full payment		
From \$427 and up to \$512	50 cents for each dollar over \$427		
Over \$512	\$42.50 plus 60 cents for each dollar over \$512		

Calculate George's fortnightly youth allowance payment.

(3)

19. A section of a spreadsheet, provided below, shows the number of hours worked by three students during the course of a week. The students are paid at the normal rate on weekdays, time-and-a-half on Saturdays and double-time on Sundays.

	A	В	С	D	Ē	F
1	Name	Rate (\$/hour)	Weekday hours	Saturday hours	Sunday hours	Total pay
2	Harla	20	5	6	3.5	
3	Lilly	22.50	10	3	3	
4	Bella	24.80	8	4	6	

a) How much will Harla earn in a wee	a)	ow muc	n will	Harla	earn	in a	wee
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(2)

b) Using spreadsheet cell references, state the formula used and calculate Bella's total pay for one week.

(3)