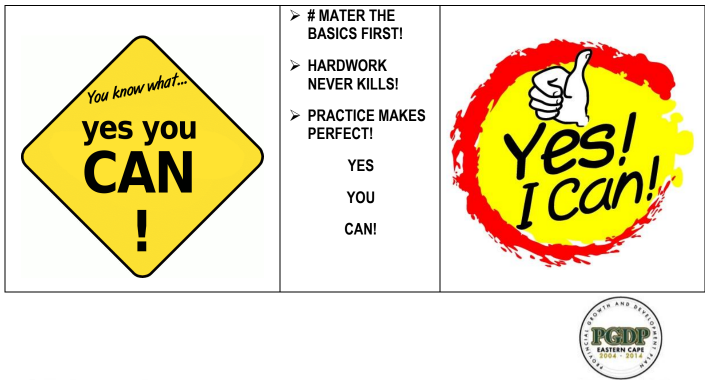


EC CURRICULUM: FET MATHEMATICS, MATHEMATICAL LITERACY AND TECHNICAL MATHEMATICS

# **MATHEMATICAL LITERACY**

## REVISION BOOKLET 1 OF 2020 (PAPER 1 QUESTIONS AND MEMORANDA)

## A COLLECTION OF 2017 – 2019 NSC EXAM QUESTIONS AND MEMORANDA GROUPED ACCORDING TO QUESTIONS/TOPICS



Ikamva eliqaqambileyo:

#### PLEASE READ:

#### Dear Mathematical Literacy Grade 12 learner.

Mathematical Literacy is a subject that will help you "to identify and understand the role that Mathematics play in the world, to make well-founded judgements and to use and engage with Mathematics in ways that meet the needs of your life as a constructive, concerned and reflective citizen" (OECD,1999).

Below are the main concepts and content that you need to study and practice:

#### **1. REQUIRED RESOURCES**

- A good textbook, workbooks & glossary of words. Study Guides A calculator, ruler and pencil.
- A collection of examination question papers and memos from previous years.

#### 2. CONTENT CHECKLIST

Use this checklist to ensure that you have covered the content in full:

#### Measurement & Measurement units 1

- Convert units of measurement: between different systems (use conversion tables) and between different scales.
- Estimate, measure and calculate: length and distance, perimeter of polygons and circles, time

#### Measurement & Measurement units 2

- Estimate, measure & calculate: area of polygons; volume of right prisms and right circular cylinders; surface area of right prisms; surface area of right circular cylinders.
- Adjust solutions for measurement and rounding-off errors.
- ~ Scale drawings of plans: calculate values according to scale; build and interpret models.
- Maps and grids
- Find the following on a map drawn to scale:
- Location, relative position. Compass direction
- Real ground distance between any two consecutive points using a given scale.
- Latitude and longitude in global positioning systems.

## Dealing with relationships: formulae, tables and graphs

- Write formulae for relationships given on a table in words.
- Represent relationships on a table using the given formula.

• Represent relationships given on tables or formulae graphically

#### Dealing with graphs, tables and formulae

- Find output values for the given input values
  - (from a table/formula/graph) and vice versa. Predict future output values for given input
- Predict future output values for given input values (using a table/formula/graph) and vice versa.
- Identify trends from tables/graphs.
- Compare trends from two or more graphs/ tables.

#### **Design & planning problems**

• General problem solving.

#### **Data Handling**

- Data collection methods (interviews, questionnaires. etc.)
- Populations and samples
- Summarising data (measures of central tendency and spread)
- Mean, median, mode, range, quartiles, percentiles (**interpretation**)
  - Data organisation and display
- BC Tables, tallies, pie charts, single and
  - compound bar graphs, histograms, line and broken line graphs
  - Use and misuse of statistics
  - Sample representatively and bias.
  - Misleading graphs.

#### **Probability**

- Meaning of probability, probability scale.
- Ways of expressing probability. Simple contingency tables.
- Tree diagrams.

#### **Financial literacy**

- **Personal and business finance:** budgets;
- income and expenditure;
- profit and loss.

#### Effects of:

- taxation,
- inflation,
- changing interest rates,
- currency fluctuations.

**Interpret** calculated answers in terms of contexts used.

## **ENJOY MATHEMATICAL LITERACY... BECAUSE YOU CAN!**

#### **QUESTION 1 QUESTIONS**

#### NOV 2017 QUESTION 1

1.1 Definitions of some mathematical concepts are listed in TABLE I below.

#### TABLE 1: DEFINITIONS OF SOME MATHEMATICAL CONCEPTS

LETTER	DEFINITIONS
A	Middle value in an ordered data set
В	Difference between the maximum and minimum values in a data set
С	Distance from the centre of a circle to the circumference of the circle
D	Positive difference between the income and the expenditure amounts
Е	Maximum distance between two points on the circumference of a circle
F	Amount received from the sale of goods or services
G	Sum of the data values divided by the number of data values

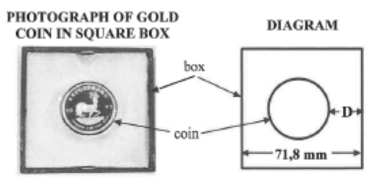
Use TABLE 1 to select the definition for EACH of the following concepts. NOTE: Write down only the letter (A-G) of the correct definition.

1.1.1	Profit	(2)
1.1.2	Mean	(2)

1.1.3 Length of the radius

1.2 A gold coin shop buys and sells gold Krugerrand coins. The shop bought a one-ounce gold coin for R14 960 at 10:15 and sold it for R18 700 5 hours and 50 minutes later.

- Calculate the profit that the shop made on this one-ounce gold coin. (2)
- 1.2.2 Write down the exact time when the coin was sold.
- 1.2.3 The diameter of a one-ounce gold coin is 32,8 mm. A gold coin is placed in the centre of a square box of side length 71,8 mm, as shown below.



- (a) Calculate the length of the radius of the coin. (2)
- (b) Determine the shortest distance (D) between the edge of the coin and the side of the square box.

(2)

(2)

(2)

#### Naomi buys a 2 l bottle of concentrated juice.

1.3.1

1.4

She adds water to make 14 l of diluted juice at a total cost of R44,95.

She wants to serve the diluted juice in glasses. Each glass will contain 0,175  $\ell$  of diluted juice.



[Adapted from graphics24.co.za]

#### (2)

1.3.2 Determine, in simplified form, the ratio of:

#### volume of concentrated juice : volume of water

Calculate the cost per litre of the diluted juice.

(2) (2)

1.3.3 Determine the exact number of glasses of diluted juice that can be served.

TABLE 2 below shows the mean monthly rainfall (in mm) and the mean number of rainy days per month for two South African cities.

#### TABLE 2: MEAN MONTHLY RAINFALL AND MEAN NUMBER OF RAINY DAYS PER MONTH FOR KIMBERLEY AND DURBAN

MONTH	MEAN MONTHLY RAINFALL (mm)		MEAN NUMBER OF RAINY DAYS	
	DURBAN	KIMBERLEY	DURBAN	KIMBERLEY
January	126	93	10	7
February	142	81	9	7
March	120	88	9	7
April	60	68	6	6
May	39	6	4	2
June	35	6	3	1
July	39	3	3	1
August	63	9	5	1
September	84	18	7	2
October	107	27	10	4
November	117	39	12	5
December	93	86	10	6

Use TABLE 2 above to answer the questions that follow.

1.4.1	Arrange the mean monthly rainfall for Durban in ascending order.	(2)
1.4.2	In which month does Kimberley receive the lowest mean monthly rainfall?	(2)
1.4.3	Write down the modal number of rainy days for the first six months of the year for Durban.	(2)
1.4.4	In which month does Kimberley have a higher mean monthly rainfall than Durban?	(2)
1.4.5	During which month(s) is the mean monthly rainfall in Durban the same?	(2) [ <b>30</b> ]

#### FEB 2018 QUESTION 1

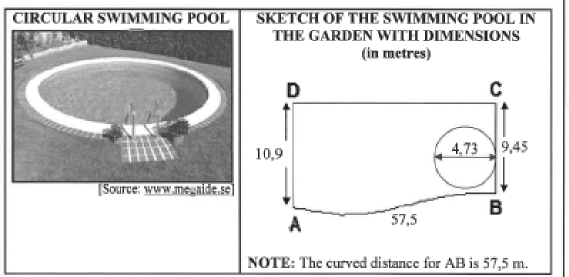
1.1 A furniture store offers a dining-room suite for sale. It should be paid off in 42 equal monthly instalments of R1 078,26 (14% VAT included). No deposit is required for this offer.

[Source: www.rochester.co.za]

- 1.1.1 Express (in years) the total repayment period for this offer. (2)
- Determine the total repayment cost for this dining room suite. (2)
- 1.1.3 The advertised price for this dining room suite is R29 999,00. The store offers 15% discount on the advertised price if the purchase is settled immediately in ONE payment.

Calculate the value of the discount amount offered.

1.2 The photograph and sketch below show a circular swimming pool in a portion of Annette's garden.



1.2.1	Give, in simplified form, the ratio of distance AD to distance CB.	
1.2.2	The perimeter of ABCD is 125,92 m.	
	Calculate the distance CD.	(2)
1.2.3	Write down the length of the radius of the pool.	(2)
1.2.4	A fence will be erected along the curved side AB at a cost of R97,56 per running metre.	
	Calculate the total cost of erecting the fence.	(2)

<sup>(2)</sup> 

TABLE 1 below shows the weather forecast with maximum and minimum temperatures for three cities for 29 April 2017.

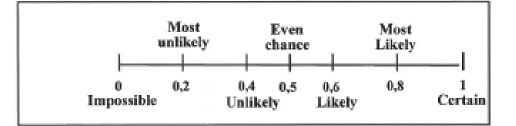
1.3

#### TABLE 1: WEATHER FORECAST WITH MAXIMUM AND MINIMUM TEMPERATURES OF THREE CITIES FOR 29 APRIL 2017

	TEMPERATURE IN °C (Celsius)		WEATHER	FORECAST
CITY	MAXIMUM	MINIMUM	SUN AND CLOUD COVER	% CHANCE OF RAIN
А	24	6	Chi	59
в	32	.26		0
с	8	-7		3
[Adapted from AccuWeather.com]				

Use TABLE 1 above to answer the questions that follow.

- Identify the city with the lowest temperature.
   (2)
- 1.3.2 Calculate the temperature range for City C.
- 1.3.3 A probability scale in words and as decimal fractions is given below.



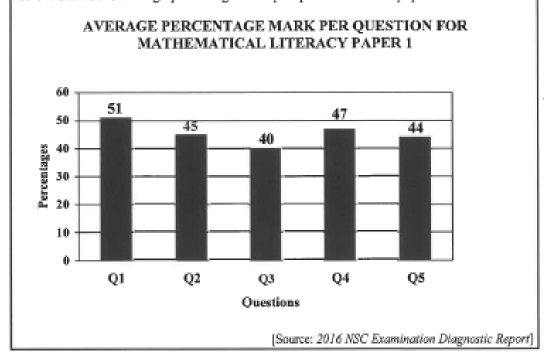
Use the probability scale and TABLE 1 above to answer the questions that follow.

- (a) Identify the city that has NO chance of rain. (2)
- (b) Write down, in words, the chance of rain for City A. (2)

(2)

1.4

361 948 candidates wrote Mathematical Literacy Paper 1 in 2016. The paper had a total of 150 marks and candidates had three hours to complete the paper. The graph below shows the average percentage mark per question for this paper.



Use the information and the graph above to answer the questions that follow.

1.4.1	Name the type of graph used to represent the data.	(2)
1.4.2	Express the number of candidates who wrote this paper in words.	(2)
1.4.3	Identify the question in which the candidates obtained the second lowest average percentage mark.	(2)
1.4.4	Determine (in minutes) the average time per mark required for this paper.	(2) [ <b>3</b> 0]

	2 l bottles	LOS L		
30%	ite and Fanta 6 OFF 1 each	Ari/ 50% ( R45 e	OFF	
			VEETBIX	
Sunlight 35% OFF R18	Classic 45% OFF R15 each	Liquifruit 40% OFF R22 each	Weetbix Save R20 R44	
JACOIS	CHIRBORNE C	hth		
Jacobs Save R35 R65 each	Airborne Save R25 R30 per pack	hth Save R70 R250	Gaviscon Save R30 R43	
0	ven INCLUDE the disco	ount	www.checkers.co	
er.	ent above to answer the wn the number of day(s	-		
	wh the number of day(s the original price of ht		s are valid.	
		2	·	
1.1.2 Western A.	Write down the name of the product which is now half price.			
	750 mf. to litres.			

## **NOV 2018** QUESTION 1

1.1

DOWNLOAD MORE RESOURCES LIKE THIS ON ECOLEBOOKS.COM

Arrange ALL the sale prices in ascending order.

1.1.6

(2)

(2)

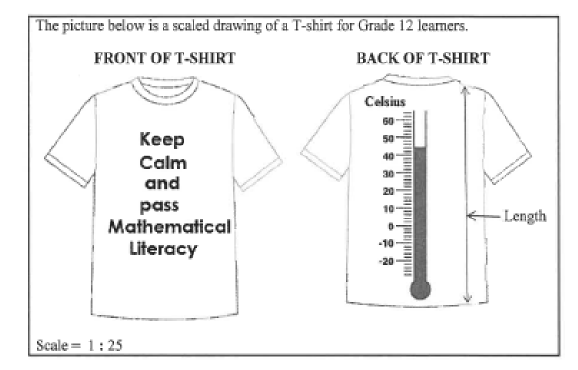
(2)

(2)

(2)

(2)

1.2



- Calculate the number of letters needed to print the logo on the front of the T-shirt. (2)
- 1.2.2 Write down the temperature displayed on the thermometer in °C. (2)
- 1.2.3 Explain the meaning of the scale in the drawing above. (2)
- 1.2.4 Measure the length of the back of the T-shirt in mm, as indicated in the drawing.
- 1.3 The Two Oceans Marathon and the Comrades Marathon are two of the most popular ultramarathons in the world.

TABLE 1 below shows the dates, distances and entry fees of these marathons.

	TWO OCEANS	COMRADES
Date (2017)	15 April 2017	4 June 2017
Distance	56 km	89 km
Entry fee	R520,00	R460,00

#### TABLE 1: TWO OCEANS MARATHON VS COMRADES MARATHON

[Adapted from www.capetownmagazine.com and www.news.comrades.com]

Use TABLE 1 above to answer the questions that follow.

1.3.1	Which race took place first?	(2)
1.3.2	Which one of the two races had the longest distance?	(2)
1.3.3	Determine the difference between the entrance fee of the Two Oceans Marathon and the entrance fee of the Comrades Marathon.	(2)

(2)

1.4 The Comrades Marathon Association (CMA) has issued its medical statistics for the race held on Sunday 4 June 2017, Start of the race: 05:30 End of the race: 17:30

TABLE 2 shows the medical statistics on race day.

#### TABLE 2: MEDICAL STATISTICS

Athletes starting the race	17 031
Athletes finishing the race	13 852
Athletes treated in the medical tent	400
Hospital-treated athletes	90
Hospital-admitted athletes	40

[Adapted from http://www.runnersworld.co.za]

Use TABLE 2 above to answer the questions that follow.

1.4.1	Write down the maximum time given to the athletes to complete the Comrades Marathon.	(2)
1.4.2	State if the medical statistics data is discrete or continuous.	(2)
1.4.3	Write down the ratio of athletes starting the race to the athletes finishing the race.	(2) [32]
	ECOIEBOOKS	L)

#### **NOV 2019 QUESTION 1**

1.1

In 2019/20 the South African government increased the social grants as indicated in TABLE 1 below.

#### TABLE 1: SOCIAL GRANTS FOR 2019-2020

TYPES	MARCH 2019	MARCH 2020
Pension allowances younger than 75	R1 695	R1 780
Pension allowances older than 75	R1 715	R1 800
War veteran allowances	R1 715	R1 800
Disability allowances	R1 695	R1 780
Foster care allowances	R960	R1 000
Care dependent allowances	R1 695	R1 780
Child support allowances	R405	R425
	[Adapted from www:	treasury eoy za/Ramo

Use TABLE 1 above to answer the questions that follow.

- 1.1.1Is the type of data in TABLE 1 numerical data or categorical data? (2)
- 1.1.2Identify the modal allowance amount for March 2020.
- 1.1.3Arrange the social grants for March 2019 in descending order of value. (2)
- 1.1.4Determine (in rand) the increase in the disability allowances for March 2020. (2)
- 1.1.5Write down the type(s) of allowances which represents the highest amount in March 2020.

1.2

Naomi owns a spaza shop in Gugulethu. She buys her stock from a wholesaler in Cape Town. Below is some of the stock that she buys weekly.

2,5 kg Hullets	400 g Koo	2 kg Tastic
white sugar	Hot and Spicy Chakalaka	long grain parboiled rice
Cost price: R32,99	Cost price: R10,99	Cost price: R22,99
Total selling price:	Total selling price:	Total selling price:
R42,90	R14,30	R29,20 ted from www.latestanecials.co.za

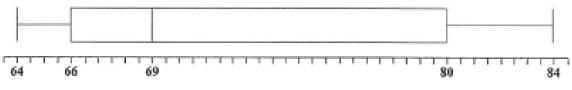
Use the information above to answer the questions that follow.

1.2.1	Convert 400 g to kg.	(2)
1.2.2	Determine the profit she will make if she sells a can of Hot and Spicy Chakalaka.	(3)
1.2.3	She buys a 2,5 kg pack of white sugar and repacks the sugar into 250 g packets. Determine how many packets she will be able to get from ONE pack of 2,5 kg sugar.	(3)
1.2.4	The 2 kg Tastic rice is divided into 8 smaller packets. Calculate the selling price of ONE small packet.	(2)

(2)

(2)

1.3 Candidates sat for the National Senior Certificate examinations in November 2018. The box-and-whisker plot below shows the five-number summary of the average pass percentages for Mathematical Literacy.



<sup>[</sup>Adapted from NSC 2018 School Subject Report]

Use the box-and-whisker plot above to answer the questions that follow.

- 1.3.1 Write down the pass percentage that represents the following:
  - (a) The median (2)
  - (b) Quartile 3 (2)
- 1.3.2 Determine the difference between the highest and the lowest pass percentage. (2)

1.4 Kimberley experienced heavy thundershowers on 11 March 2019. Celeste, a resident of Kimberley, studied the weather forecast below relating to the following day to determine whether it was necessary to take an umbrella to work.

но	URLY WE	ATHER FOR	ECAST FOI	R KIMBERL	EY – 12/03/2	019
	13:00	14:00	15:00	16:00	17:00	
	29°C N № 20%	29°C NNW Å 20%	29°C NNW ** 20%	28°C NNW ** 37%	26°C NW ** 64%	
				[Adapted	from www.rai	nboo.co.za

Use the information above to answer the questions that follow.

1.4.1 At what time of the day is the temperature expected to be 28 °C? (2)

 Determine the probability that it will rain when Celeste leaves work at 2:30 p.m.

[30]

#### FINANCE

#### NOV 2017 QUESTION 2

2.1

TABLE 3 below shows the bus fare (in rand), including 14% VAT, for a single trip.         TABLE 3: BUS FARE IN RAND FOR A SINGLE TRIP							
	Port Elizabeth	Grahamstown	King William's Town	Queenstown	Aliwal North	Bloemfontein	Welkom
Port Elizabeth		305	320	395	410	435	515
Grahamstown	305		305	385	410	435	515
King William's Town	320	305		350	410	435	465
Queenstown	395	385	350		365	410	455
Aliwal North	410	410	410	365		410	435
Bloemfontein	435	435	435	410	410		335
Welkom	515	515	465	455	435	335	1.

Use TABLE 3 above to answer the questions that follow.

2.1.1	Write down the SECOND highest bus fare for a single trip between two cities.	(2)
2.1.2	Between which two cities is the single bus fare R350,00?	(2)
2.1.3	A person travels from Port Elizabeth to Bloemfontein via another city, City X, and uses two different buses. The total cost for this one-way trip is R755.	
	(a) Calculate the cost from Port Elizabeth to City X.	(2)
	(b) Hence, identify City X.	(2)
2.1.4	Determine the cost, excluding 14% VAT, of a single bus fare of R365,00.	(3)
2.1.5	Lindiwe travels from Queenstown to Bloemfontein and back once a month.	
	Calculate her total return travelling cost for ONE year.	(4)

#### 2.2ANNEXURE A shows an adapted municipal account statement (property rates and services account) of Mr Fortune. Use ANNEXURE A to answer the questions that follow. 2.2.1Write down the valuation date (month and year) of Mr Fortune's property. (2)2.2.2 Name the municipal services that Mr Fortune is charged for. (2)2.2.3 Determine the end date of the reading period of this statement. (2)2.2.4Show how the daily average water consumption of 0,522 kl was calculated. (2)2.2.5 Name and explain which service on this statement is a variable expense. (3) 2.2.6Determine the missing value: (a) A (2)(b) B (2)2.2.7Calculate the monthly sewerage rate (excluding 14% VAT) per square metre for this property. (2)Write down the unpaid amount for December 2016. 2.2.8(2)2.2.9Mr Fortune paid R1 800 on 15 January 2017. Name the type of rounding he used to obtain this amount. (2)2.3Rajesh exchanged a gift of £360,00 to South African rand at a bank. The exchange rate was R1,00 = £0,05773. The bank charged 1,95% commission on the amount exchanged. Rajesh then invested R5 000 of his gift in a fixed deposit account for 11 years at a compound interest rate of 6,3%, per annum. [Adapted from http://www.xe.com and www.fnb.co.za] 2.3.1Calculate (in pounds) the amount of commission Rajesh paid. (2)2.3.2Convert £360,00 to rand. (3)2.3.3Calculate (without the use of a formula) the value of the fixed deposit at the end of 1 1/2 years. Show ALL the steps of the calculation. (5) [46]

#### FEB 2018 QUESTION 2

2.1 Mapotjo contributes a regular monthly amount from her salary towards a retirement annuity. This amount is deducted from her salary through a stop order on the 15<sup>th</sup> day of each month.

Below is a summary of the statement of her retirement annuity, as on 10 May 2017.

Policy number	0097541
Maturity date	1 November 2029
Monthly contribution	R740,22
Payment frequency	Monthly
Current death value	R189 817,05
Retirement value - Lower inflation rate	R536 523,25
Retirement value - Higher inflation rate	R940 465,89
	[Source: www.my pgrtfolio. co.za]

Use the information above to answer the questions that follow.

2.1.1	Define the concept stop order.	(2)
2.1.2	Calculate the difference between the TWO retirement values.	(2)
2.1.3	Determine the number of monthly contributions that still need to be paid by Mapotjo before the policy matures.	(4)
2.1.4	Determine the total value of the contributions over five years if her monthly contribution remains the same.	(3)
2.1.5	Fill in the missing word(s) to make the following statement TRUE.	
	An annual increase in the monthly contribution would result in maturity value.	(2)
2.1.6	Show that if her monthly contribution increased by 8,5%, then the new monthly deduction from her salary would be R803,14.	(2)

Zoom Car Wash employs a supervisor, eight general cleaners and a machine operator. The cleaners work for seven days a week, where Monday to Saturday is regarded as normal working hours.

TABLE 2 below shows the hourly wage rate for EACH of the worker groups for 2016 and 2017.

#### TABLE 2: ZOOM CAR WASH NORMAL HOURLY WAGE RATE (IN RAND PER HOUR) FOR 2016 AND 2017

WORKER GROUP	2016	2017
Supervisor	A	21,93
General cleaners	16,40	17,76
Machine operator	17,90	19,39

[Adapted from Mywage.co.za]

#### NOTE:

2.2

- Normal working hours: 08:30 to 17:30
- · Overtime is paid at time and a third of the normal hourly rate.
- · The Sunday wage rate is 150% of the normal hourly rate.

Use TABLE 2 above to answer the questions that follow.

2.2.1	Calculate the 2017 overtime hourly rate for a general cleaner.	(2)
2.2.2	Determine the total wage a machine operator would earn for working only THREE Sundays.	(5)
2.2.3	All the workers received a wage increase at the beginning of 2017.	
	(a) Show, by calculation, that the wage increase was 8,3%.	(2)
	(b) Calculate the missing value A.	(3)
2.2.4	A general cleaner worked normal working hours for a full week.	
	Calculate his total weekly wage.	(3)

#### 2.3 TABLE 3 below shows the record of the vehicles washed on a particular day.

#### TABLE 3: RECORD OF VEHICLES WASHED ON A PARTICULAR DAY

CATEGORY	NUMBER	COST PER VEHICLE
Bakkies	7	R70
Cars	35	R50
Minibus	4	R75

Calculate the total income received for the vehicles washed on this particular day. (4)

2.4

The supervisor at Zoom Car Wash has to report for duty 30 minutes earlier than the normal starting time, from Monday to Saturday but leaves work at the same time as the other workers. He receives a monthly salary, works every Sunday and is paid overtime.

TABLE 4 below shows a monthly salary slip (some data omitted) for the supervisor,

### TABLE 4: MONTHLY SALARY SLIP FOR THE SUPERVISOR

SALARY SLIP					
Name of employer	Zoom Car Wash				
Address	12 Statew				
	Welkom,	9460			
Name of employee	M Neubu	ika			
ID No.: 890106 5387 000	Employe	e No.: 124567			
Position	Supervise	or			
Payment period: 1 November 2017	to 30 Nove	ember 2017			
	RATE	TOTAL HOURS	AMOUNT		
		(hrs × days × weeks)	IN		
			RAND		
Normal hours worked	21,93		В		
Sunday hours (1,5 normal rate)	32,90	$9 \times 1 \times 4$	1 184,40		
Overtime hours worked/		$0,5 \times 6 \times 4$	350,88		
$(1\frac{1}{3} \text{ of normal rate})$					
TOTAL Gross Salary			6 272,16		
-					
UIF (1% of gross salary)	UIF (1% of gross salary)				
Net salary 6 209,44					
		[Source: www.zoomha			
NOTE: Employer and employee e		oute a monthly amount of	1% of the		
employee's gross salary for UIF.					

Use TABLE 4 above to answer the questions that follow.

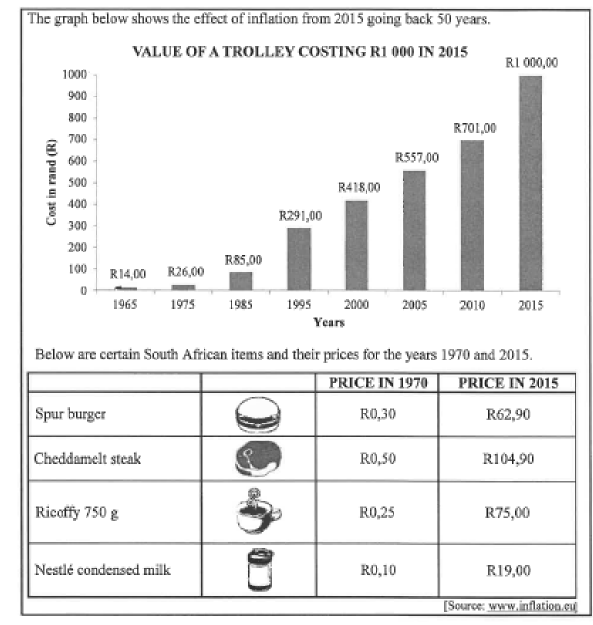
	(b) The total UIF amount that must be paid on behalf of M Ncubuka to the Department of Labour	(3) [44]			
	(a) The value of <b>B</b>	(3)			
2.4.3	Calculate:				
2.4.2	State ONE benefit of contributing towards the UIF.				
2.4.1	Explain the term employer.	(2)			

#### NOV 2018 QUESTION 2

e.

	(URE A shows the student fees statement for Tamryn Abrahams, a second- chitecture student at the University of Cape Town (UCT).	
Use AN	NEXURE A to answer the questions that follow.	
2.1.1	Explain the meaning of the term <i>interest</i> with reference to the student fees statement.	(2)
2.1.2	Write down the balance (excluding interest) that was brought forward on the last day of the previous year.	(2)
2.1.3	Calculate the monthly interest rate that was used on the overdue fees for the previous year.	(3)
2.1.4	Write down the code and the name of the module/course that is the most expensive.	(2)
2.1.5	Show how the amount of R6 317,70 was calculated.	(2)
2.1.6	Calculate the total amount debited to this account for the courses studied in the 2017 academic year including interest on overdue fees in 2017.	(3)
2.1.7	State the payment method used to transfer money into this account.	(2)
2.1.8	A family friend paid the balance of R40 386,60 on condition that the amount could be paid back in equal monthly instalments, interest free.	
	Show how the monthly instalment of R8 077,32 was calculated if the first payment was due on 1 November 2017 and the last payment was due on 1 March 2018.	(2)

2.2



Use the information above to answer the questions that follow.

2.2.1	Explain the term inflation within the given context.	(2)
2.2.2	Write down the price of a Spur burger in 1970.	(2)
2.2.3	Calculate by how much the cost, in rand, of a trolley had increased from 2000 to 2005.	(3)
2.2.4	Calculate the percentage increase of Ricoffy from 1970 to 2015. You may use the following formula:	
	$Percentage \ increase \ = \ \frac{new \ amount - original \ amount}{original \ amount} \times 100 \ \%$	(3)
2.2.5	A cheddamelt steak was sold for R104,90 at a percentage profit of 17,5%. Determine the cost price.	(2)

TABLE 3	below	shows	the	national	budget	and	education	budget	of	South	Africa	for
2017/18.								-				- 1

2.3

### TABLE 3: NATIONAL BUDGET AND EDUCATION BUDGET OF SOUTH AFRICA FOR 2017/2018

NATIONAL BUD SOUTH AFRICA (I		EDUCATION BUDGET OF SOUTH AFRICA (IN RAND)		
Economic affairs and agriculture	241,6 billion	Basic education	216,7 billion	
Defence and public safety	198,7 billion	University subsidies	31,6 billion	
Health	187,5 billion	Education administration	15,8 billion	
General admin	70,7 billion	Skills development levy institutions	21,1 billion	
Local development and infrastructure	195,8 billion	National student financial aid scheme (NSFAS)	15,3 billion	
Debt service costs	162,4 billion	Technical and vocational education and training	7,5 billion	
Social protection	180,0 billion	Other	12,5 billion	
Education	320,5 billion			

Use TABLE 3 above to answer the questions that follow.

2.3.1	Which of the amounts below represents the economic affairs and agriculture budgets?	
	A 24 160 000 B 241 600 000 000 C 241 600 000	
	D 24 160 000 000 000	(2)
2.3.2	Explain the term budget within the context above.	(2)
2.3.3	Write down the item which receives the third most money from the education budget.	(2)
2.3.4	Calculate the percentage of the total education budget that is allocated to the NSFAS.	(3)
2.3.5	University subsidies comprise about 9,86% of the total education budget. Estimate the combined budget, as a percentage, for education administration and the NSFAS.	(2) [41]

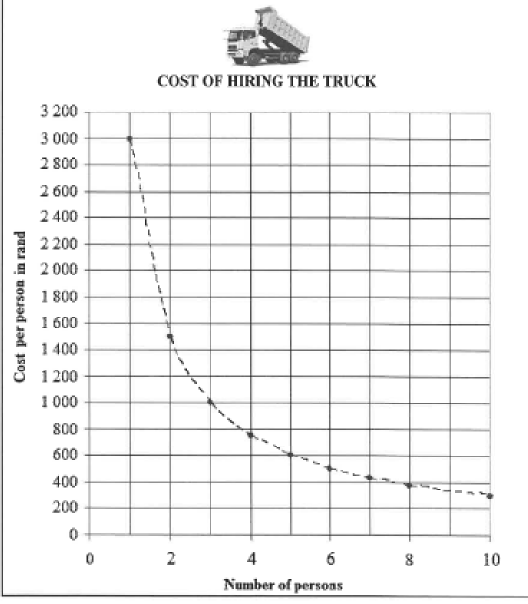
### NOV 2019 QUESTION 2

2.1		URE A shows an extract from Mr Daniels' monthly municipal statement g the residential water and sewer tariff tables.	
	Use the	information in ANNEXURE A and answer the questions that follow.	
	2.1.1	Write down the market value in words.	(2)
	2.1.2	Calculate the VAT amount for the sewer monthly charge on a stand larger than 2 000 $\mathrm{m}^2.$	(2)
	2.1.3	Write down the unit of measurement that was used for the meter readings.	(2)
	2.1.4	Determine the value of A.	(2)
	2.1.5	Use the stepped residential water tariff table to calculate the value of B, the total amount for water usage.	(4)

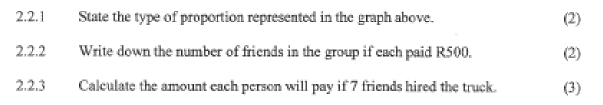


2.2 Josh owns a specially designed refuse removal truck. He hires out this truck at a daily rate of R3 000, excluding fuel. A group of friends decided to use the truck for the day to carry their refuse to the nearby dumping ground.

The graph below indicates the amount each person will pay depending on the number of friends.



Use the graph above to answer the questions that follow.



2.2.4 Josh saved R500,00 each month since earning his first profit. He has now accumulated an amount of R17 000,00.

TABLE 2 below shows the simple interest rates that would be earned over fixed time periods for amounts ranging from R10 000,00 to R99 999,00.

#### TABLE 2: SIMPLE INTEREST RATES FOR FIXED TIME PERIODS

TERM (MONTHS)	R10 000-R24 999	R25 000-R99 999
	INTEREST RATE	INTEREST RATE
	PER YEAR	PER YEAR
6	7,12%	7,23%
12	7,76%	8,08%
18	7,87%	8,41%
24	8,08%	8,57%
36	8,30%	8,84%
48	8,46%	9,00%
	[Ada	apted from www.capitecbank.co.za]

Use TABLE 2 above to answer the questions that follow.

(a)	Determine (in months	how long he took to save R17 000,00.	(2)
-----	----------------------	--------------------------------------	-----

- (b) Write down the interest rate he will get if he invests his money for 3 years. (2)
- (c) Determine (rounded to the nearest R100) the amount of interest Josh will earn if he invests his accumulated savings for 3 years. (3)
- (d) Sifiso wants to invest R24 000,00 for 48 months instead of 12 months.

Calculate the difference in percentage points for the interest rate. (2)

(e) Write down the minimum number of years and months a person must invest R25 000,00 to earn an interest rate of 8,41%. (3) 2.3

The government receives income from various sources, like tax and loans. This income is then distributed to the different sectors.

TABLE 3 below shows the source of the income and the expenditure for the 2019/20 tax year.

FOR 2019/20				
INC	OME	EXPENDITURE		
SOURCE	AMOUNT	SECTOR	AMOUNT	
	(in billion rand)		(in billion rand)	
Tax	1 370	Social	278.4	
1 dA	1570	Development	2/0,4	
Loans	242,7	Basic Education	262,4	
Other income	180,3	Health	222,6	
Non-tax income	31,5	Peace and Safety	211,0	
		Economic	200.2	
		Development	209,2	
		Community	208.5	
		Development	208,5	
		Debt Service Cost	202,2	
		Further Education	110.7	
		and Training	112,7	
		Other	В	
TOTAL	A		1 823,72	
P		[Adapted from www	w.treasury.gov.za/Rapport]	

#### TABLE 3: GOVERNMENT SOURCES OF INCOME AND EXPENDITURE FOR 2019/20

Use TABLE 3 above to answer the questions that follow.

2.3.1	Write the amount received from loans as a number in millions.	(2)
2.3.2	Calculate the missing value A.	(2)
2.3.3	Calculate the missing value B. Show ALL calculations.	(4)
		(3) [42]

#### MEASUREMENT

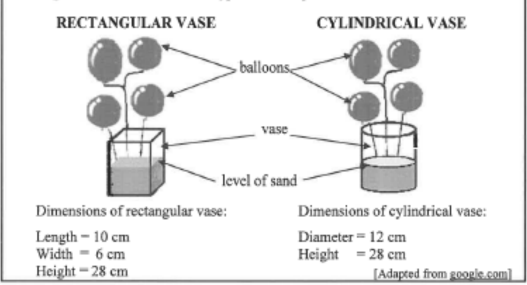
## NOV 2017

QUESTION 3

3.1 Happy Life High School makes table centrepieces, each consisting of four balloons in a vase filled with sand, for the 2017 Ball.

> The school expects 240 people at the ball. Each table will accommodate a maximum of 8 people and ONE centrepiece will be placed on each table.

The diagrams below show the two types of centrepieces that will be used.



Use the information above to answer the questions that follow.

- 3.1.1 Calculate the minimum number of balloons required for all the centrepieces. (2)
- 3.1.2 Each vase will have a decorative ribbon around it. The ribbon will overlap 1 cm.

Calculate the minimum length of decorative ribbon needed to decorate ONE rectangular vase.

You may use the following formula:

Length of decorative ribbon (in cm) = 
$$2 \times (\text{length} + \text{width}) + 1$$
 (3)

3.1.3 Calculate (in cm<sup>3</sup>) the volume of the cylindrical vase.

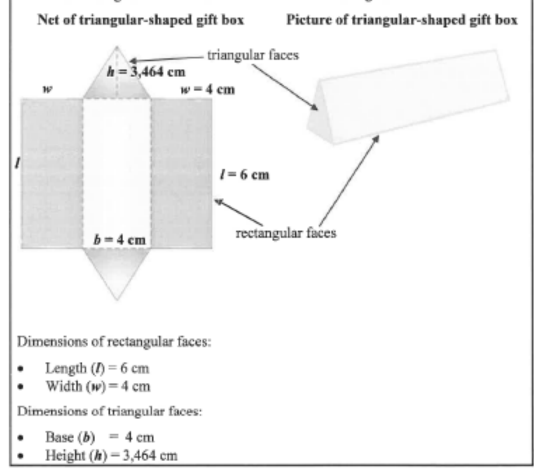
You may use the following formula:

Volume of a cylinder = 
$$\pi \times (radius)^2 \times height$$
, using  $\pi = 3,142$  (3)

- 3.1.4 The volume of the rectangular vase is 1 680 cm<sup>3</sup>.
  - 45% of the vase will be filled with sand.
  - The mass of 1 cm<sup>3</sup> of sand is 1,53 g.

Calculate (in kg, rounded off to TWO decimal places) the mass of sand required for ONE rectangular vase. (4) 3.2

The ladies attending the ball will each receive a triangular-shaped gift box. The box is made up of three identical rectangular faces and two identical triangular faces, as shown in the diagrams below. Each box will be covered in gold foil.



3.2.1 Calculate (in cm<sup>2</sup>) the area of ONE triangular face of the gift box.

You may use the following formula:

Area of a triangle = 
$$\frac{1}{2}$$
 × base × height (3)

You may use the following formula:

Total surface area of a triangular prism	
= 2 × (area of triangular face) + 3 × length × width	(4)

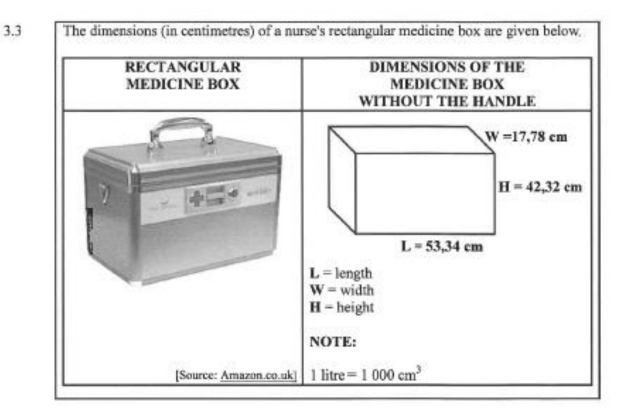
3.2.3 It takes 30 minutes to cover 20 boxes with foil.

Calculate (in seconds) the average time it will take to cover ONE box with foil. (2)

[21]

#### FEB 2018 QUESTION 3

3.1	charts to	om Port Allen Clinic conducts road shows to demonstrate the use of growth parents. She uses a weight-for-age chart for boys as on ANNEXURE A, ws the recorded measurements of a boy for three visits.	
	Use ANN	EXURE A to answer the questions that follow.	
	3.1.1	Identify the age group represented on this chart.	(2)
	3.1.2	Give the boy's weight at his first visit.	(2)
	3.1.3	Determine the boy's age (in months) during a visit when he weighed a little less than 9 kg.	(2)
	3.1.4	The boy's first visit was in May.	
		Determine the month in which the third visit took place.	(2)
	3.1.5	During the fourth visit, the boy weighed 11,2 kg and his body mass index (BMI) was calculated as 19,5 kg/m <sup>2</sup> .	
		Calculate the boy's corresponding height (in metres) rounded off to THREE decimal places.	
		You may use the following formula: $BMI = \frac{weight (in kg)}{(height in m)^3}$	(4)
3.2		e uses a sedan vehicle to travel. The fuel consumption of her vehicle is per 100 km travelling at an average speed.	
		[Adapted from mautomobilio.info]	
	3.2.1	Calculate (to the nearest km) the distance her vehicle can travel using 55 litres of petrol.	(3)
	3.2.2	The nurse spends 1 hour and 45 minutes on a particular day driving between two workstations that are 189 km apart. Determine the average speed of the vehicle.	
		You may use the following formula: Average speed = $\frac{\text{distance}}{\text{time}}$	(3)



3.3.1 Calculate the volume (to the nearest litre) of ONE medicine box excluding the handle.

You may use the following formula: Volume = length × width × height

3.3.2 The medicine box contains FOUR identical smaller boxes. EACH small box contains four different types of pills in cylindrical containers which are labelled A, B, K and U, as shown below.



[Source: Forgetting The Pill.com]

Determine (as a decimal fraction) the probability of randomly selecting a type U container from the medicine box. (3)

[25]

(4)

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## NOV 2018

## QUESTION 3

-

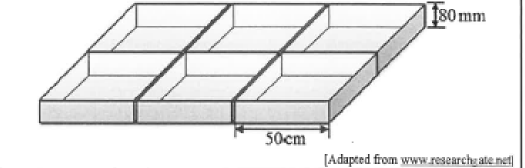
weddi	and Amy are planning their wedding. Amy wants a four-layer red velvet ng cake. She must still decide between a cylindrical or rectangular cake as on ANNEXURE B.
Use A	NNEXURE B to answer the questions that follow.
3.1.1	Determine the total height of the cylindrical cake in millimetres.
3.1.2	The base (bottom) layer of the cylindrical cake has a radius of 14 cm.
	(a) Determine the diameter of the base layer in cm.
	(b) Calculate the volume (in cm <sup>3</sup> ) of the base layer.
	You may use the following formula:
	Volume of a cylinder = $\pi \times (radius)^2 \times height$ , and using $\pi = 3,142$
3.1.3	Define the term perimeter.
3.1.4	Calculate the area (in cm <sup>2</sup> ) of the base of the pan needed to bake the top layer of the rectangular cake.
	You may use the following formula:
	Area = length × width
	Abby will bake the wedding cake. She will be using a recipe from a recipe book hed in England.
	E: kg = 2,25 pounds mℓ flour = 0,7 g flour
3.2.1	Aunt Abby needs 3 and a half pounds of butter.
	Determine the mass of butter, in kilogram.
3.2.2	Aunt Abby only has a kitchen scale available.
	If aunt Abby needs 625 ml of flour, determine the mass of the flour in grams.
3.2,3	The cake must be baked at 356 °F.
	Determine to what degree Celsius the oven should be turned.
	You may use the following formula:
	$^{\circ}C = (^{\circ}F - 32^{\circ}) \div 1.8$

## NOV 2019

3.2

#### QUESTION 3

3.1 African Concrete Blocks is a company that manufactures square concrete blocks. The diagram below shows the six steel moulds that they use to make the square concrete blocks.



Use the diagram above to answer the questions that follow.

- 3.1.1 Explain the meaning of volume.
- 3.1.2 Calculate (in m3) the volume of ONE concrete block.

You may use the following formula:

The dimensions of the walkway, as shown in ANNEXURE B, will be 4,05 m by 1,45 m.

Use ANNEXURE B to answer the questions that follow.

3.2.1 Calculate (in m<sup>2</sup>) the total area of the 12 concrete blocks.

You may use the following formula:

3.2.2 Calculate the area of the walkway that needs to be covered with pebbles.

You may use the following formula:

## Area = length × breath (4)

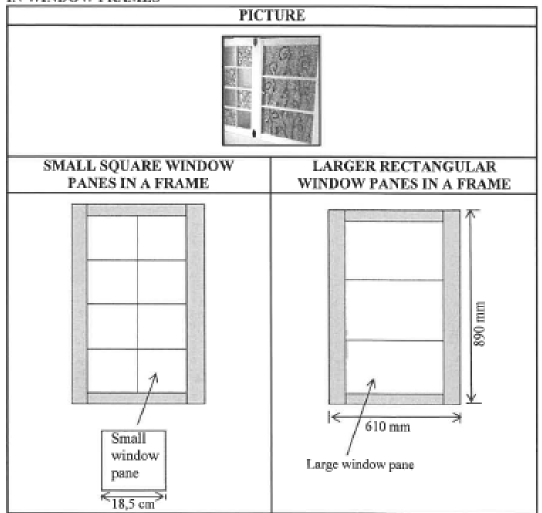
3.2.3 Calculate the total number of bags of pebbles needed to cover an area of 5,7 m<sup>2</sup>. (3)

(2)

(3)

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3.3 As part of the renovations, Thabiso will also be changing the look of two different windows near the walkway. The glass panes of the window frame will be decorated with glass beads glued onto the glass pane as indicated in the picture below.



PICTURE AND DIAGRAM OF THE SMALL AND LARGE WINDOW PANES IN WINDOW FRAMES

[Adapted from www.pinterest.com]

Use the information and diagrams above to answer the questions that follow.

3.3.1	Determine (in cm) the length of the frame of the large window.	(2)
3.3.2	Calculate the perimeter of one small window pane.	(2)
3.3.3	The radius of one glass bead is 1,85 cm. Determine how many glass beads will fit along the length of one small window pane.	(3)
3.3.4	The total width of 2 small window panes equals $\frac{3}{4}$ the width of one large window pane. Calculate the width of a large window pane.	(4)
		[26]

#### MAPS, PLANS AND OTHERE REPRESENTATIONS OF THE PHYSICAL WORLD

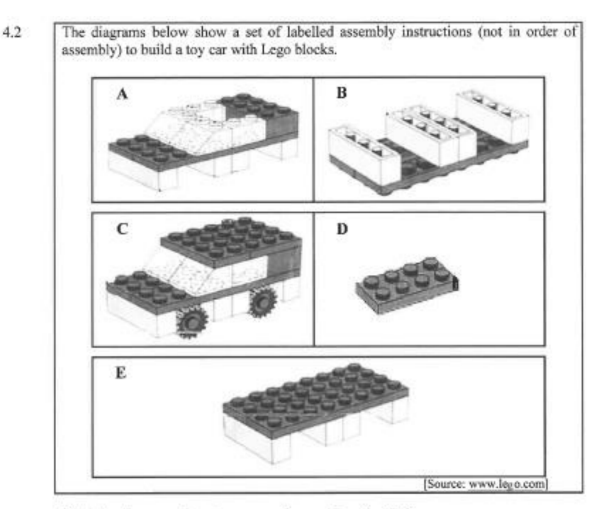
### NOV 2017 QUESTION 4

4.1 ANNEXURE B shows a route map and information regarding the 42,2 km 2017 Cape Town Marathon.

Use ANNEXURE B to answer the questions that follow.

4.1.1	Name the type of scale used for the route map.	(2)
4.1.2	What type of view is represented on this route map?	(2)
4.1.3	Name the general direction of the Groote Schuur Hospital (Tourist Attraction 10) from the starting point of the marathon.	(2)
4.1.4	Determine the exact number of medical help points located on the route.	(2)
4.1.5	Identify the suburbs in the vicinity of the halfway mark.	(2)
4.1.6	Identify the tourist attractions indicated on the map between the 15 km mark and the 20 km mark.	(3)



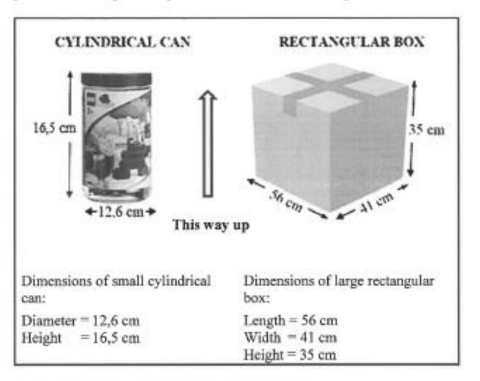


Study the diagrams above to answer the questions that follow.

4.2.1	Write down the correct order of the assembly instructions to build the toy car, using the letters A, B, C, D and E.	(2)
4.2.2	Which letter (A, B, C, D or E) fits the instruction, 'Flip over the part-assembly'?	(2)
4.2.3	A can of Lego blocks contains 20 red blocks, 25 blue blocks, 28 green blocks, 30 black blocks and 27 white blocks.	
	A block is randomly selected from the can.	
	Determine the probability that the block will be the following:	
	(a) Yellow	(2)

(b) Blue (3)

4.2.4 The building blocks are packed into small cylindrical cans that are then packed into a large rectangular box, as shown in the diagrams below.



The cylindrical cans are placed upright in the box.

(a)	Determine the number of layers of cans that can be placed in an upright position in the box.	(2)
(b)	Hence, determine the maximum number of cans that can be packed into ONE box.	(3) [27]

#### FEB 2018 QUESTION 4

4.1	Rammone	plans to travel from Colesberg to Port Elizabeth using only national roads.	
	ANNEXU	RE B shows a strip chart of the route from Colesberg to Port Elizabeth.	
	Use ANN	EXURE B to answer the questions that follow.	
	4.1.1	Name the national roads that Rammone will use to travel to Port Elizabeth.	(2)
	4.1.2	Which national park is furthest from the N10?	(2)
	4.1.3	Rammone met a friend in Paterson who had to travel 61 km via the R336 from his hometown.	
		Name the friend's hometown.	(2)
	4.1.4	Calculate the travel distance between the TWO national parks.	(3)
4.2	built for hi		
	ANNEXU	RE C shows the floor plan of the house.	
	Use ANNI	EXURE C to answer the questions that follow.	
	4.2.1	Give (in mm) the external length of the wall that makes the area of Bedroom 1 larger than Bedroom 2.	(2)
	4.2.2	Determine (in m) the total external length of the western wall of the house.	(2)
	4.2.3	Name the room(s) that has more than ONE entrance.	(2)
	4.2.4	Identify the room that has the same floor area as the living room.	(2)
	4.2.5	Which bathroom fixture is NOT shown on the floor plan?	(2) [ <b>19</b> ]

	un is a weekly 5 km run. A group of runners drove from Upington to bk to take part in the weekly parkrun in Springbok.
	URE C shows a route map from Upington to Springbok.
Use AN	NEXURE C to answer the questions that follow.
4.1.1	Give the general direction from Upington to Springbok.
4.1.2	Write down the name of the national park close to Kamieskroon.
4.1.3	Name TWO towns the runners will pass through on their way to Springbok following the N14.
4.1.4	Identify the type of scale used on the map.
4.1.5	Use the given scale to determine the actual distance (to the nearest km) between Upington and Springbok.
	val in Springbok the runners must first pick up Joe, a fellow runner, before to the parkrun (B).
	(URE C shows a street map indicating the route from entering Springbok (A) arkrun (B).
Use AN	NEXURE C to answer the questions that follow.
4.2.1	Name the road by which they will enter Springbok.
4.2.2	Joe gives them the following directions to his home:
	<ul> <li>Enter Springbok from Upington.</li> <li>Turn right into Uitspan Street.</li> <li>Turn left into Lukhof Street.</li> <li>Turn left into the first street.</li> </ul>
	Use the directions above to determine in which street Joe lives.
4.2.3	Name of the lodge near the parkrun.
4.2.4	The distance from Joe's house to the parkrun is 2,34 km. They travel at as average speed of 40 km/h.
	Determine how long it will take them (in minutes) to get from Joe's house to the parkrun.
	You may use the following formula:
	$Time = \frac{distance}{speed}$
	29 of the 42 athletes who participated in the parkrun were female.
4.2.5	as or the valueted who participates in the paint on were reliance.
4.2.5	Determine the probability of randomly selecting a male athlete from thi group.

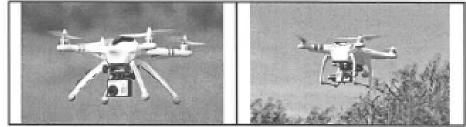
## NOV 2019 QUESTION 4

ANNEXURE C shows a map of the Mountain Zebra National Park.

Use ANNEXURE C to answer the questions that follow.

- 4.1.1 Name ALL the activities offered in the circle, Z. (4)
  4.1.2 Identify the 4 x 4 route situated north-east of the Juries Dam. (2)
  4.1.3 Determine the number of restaurants found on the map. (2)
  4.1.4 Identify the type of scale shown on the map. (2)
- 4.1.5 The measured map distance between point A and point B is 10 cm. Use the given scale to calculate the actual distance (to the nearest km) between point A and point B.
  (4)
- 4.1.6 Field guides sometimes use drones (remote controlled aircrafts) to monitor the movement of animals in parks.

#### PICTURES OF DRONES



The drone travels at an average speed of 30 km/h. For a particular task, the drone flew a distance of 10 km from the guide and thereafter returned to the guide.

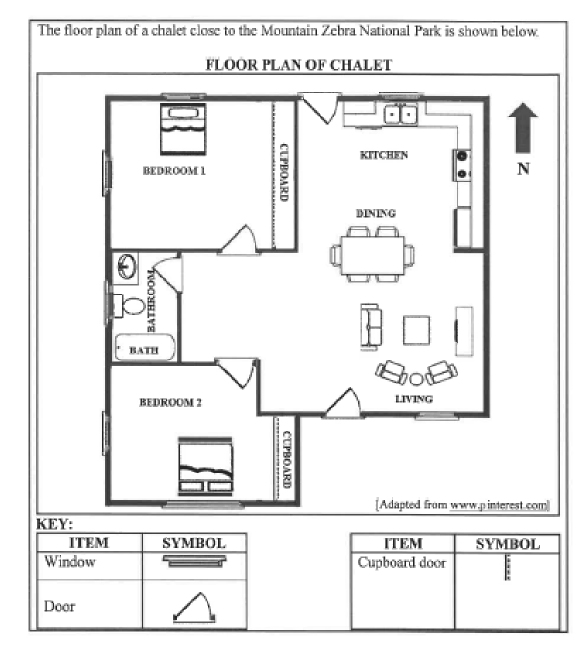
Calculate the total time (in minutes) for this particular task.

You may use the following formula:

 $Time = \frac{distance}{speed}$ 

(4)

#### EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020



Use the floor plan above to answer the questions that follow.

4.2.1	State the number of doors on the floor plan with right-hand side openings.	(2)
4.2.2	Write down the name(s) of the rooms that will face the afternoon sun.	(2)
4.2.3	Determine the probability of walking into a bedroom in this chalet with two separate beds in one bedroom.	(2) [ <b>24</b> ]

4.2

## DATA HANDLING

## NOV 2017

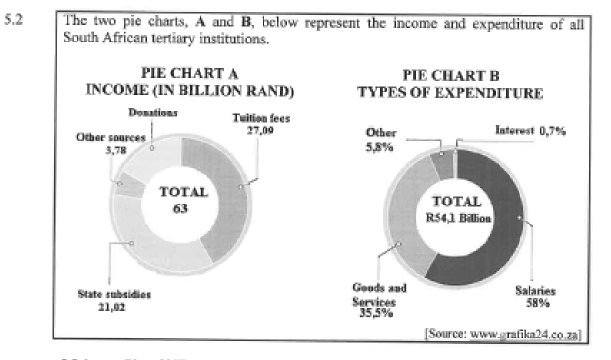
## QUESTION 5

ANNEXURE C shows data relating to the 2015/2016 admissions for full-time N	SC
candidates for the 11 most common subjects.	

All full-time candidates have to take at least seven subjects. Mathematics or Mathematical Literacy is compulsory.

Study the information in ANNEXURE C to answer the questions that follow.

5.1.1	Name another type of graphical representation that could be used to represent this data.	(2)
5.1.2	Determine the maximum number of candidates who were admitted as full-time candidates in 2016.	(2)
5.1.3	Determine the probability of randomly selecting a candidate, taking Mathematics or Mathematical Literacy, who was admitted in 2015.	(2)
5.1.4	List ALL the subjects that showed a decrease in the number of full-time candidates admitted from 2015 to 2016.	(3)
5.1.5	Name the subject that showed the greatest increase in the number of candidates admitted in 2016.	(2)
5.1.6	Explain why this is called categorical data.	(2)
5.1.7	Identify which subject in 2016 had more than two hundred twenty three thousand, but less than two hundred seventy four thousand candidates.	(2)



 5.2.1
 Give ONE example of an 'Other' type of expenditure applicable to tertiary institutions.
 (2)

 5.2.2
 What percentage of income comes from donations?
 (3)

 5.2.3
 Calculate the amount (in rand) of interest paid by tertiary institutions.
 (3)

 5.2.4
 Determine the difference (in millions of rand) between the income and expenditure of the tertiary institutions.
 (3)

## FEB 2018

## QUESTION 5

				$\vdash$	⊕		Class	A
		H			]-		- Class	в
	0	10 20	30 40	50 60	70	80 90	100	
The perce	ntage ma	rks for Cl	lass A, arra	unged in o	rder, are	given be	low:	
F	58	60	62	62	63	65	65	66
66	66	66	67	69	70	71	73	73
75 NOTE:	75	75	н	80	83	85	90 [SASAM	1S database
<ul> <li>H is:</li> </ul>			ige mark between 7	5 and 80				
	which	age mark ONE of t stegorical	between 7 he followi		oest desc	ribes the	data abovi	B:
	Which • Ca • Nu	age mark ONE of t	between 7 he followi		oest desc	ribes the	data abovi	8:
5.1.1	Which • Cs • Nu • Qu Determ	one of t one of t ategorical americal alitative	between 7 he followi	ng terms t				
5.1.1	Which Ca Nu Qu Determinities of the second seco	one of t ategorical americal aalitative ine the p puartiles.	between 7 he followi	ng terms b of data vi				
5.1.1	Which Ca Nu Qu Determ lower q The rar	one of t ategorical americal aalitative ine the p puartiles.	he followin ercentage ass A is 34.	ng terms b of data vi				
5.1.1 5.1.2 5.1.3	Which Calcula	ONE of t ategorical americal aalitative ine the p puartiles. age of Cla ate the val	he followin ercentage ass A is 34.	ng terms b of data vi	alues tha	ıt lies bet		
5.1.1 5.1.2 5.1.3 5.1.4	Which Ca Nu Qu Determ lower q The rar Calcula	one of t age mark one of t anerical anitative ine the p puartiles. age of Cla ate the val ate the me	he followin ercentage ass A is 34. lue of <b>F</b> .	ng terms b of data vi entage mai	alues tha rk for Cl	ıt lies bet ass A.		
<ul> <li>H is:</li> <li>5.1.1</li> <li>5.1.2</li> <li>5.1.3</li> <li>5.1.4</li> <li>5.1.5</li> <li>5.1.6</li> </ul>	Which Ca Nu Qu Determ lower of The rar Calcula Calcula Determ	Age mark ONE of t ategorical anerical alitative ine the p quartiles. age of Cla ate the val ate the me ine the in	between 7 he followin ercentage ass A is 34. lue of <b>F</b> .	ng terms b of data vi entage mai e range fo	alues tha rk for Cl r Class I	at lies bet ass A. 3.		
5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Which Case Which Case Nu Calcula Calcula Give th Calcula	one of t age mark ONE of t ategorical anerical anitative ine the p puartiles. age of Cla ate the val ate the me nine the in ate the in	between 7 he followin ercentage ass A is 34. lue of F. edian perce nter quartilo percentage missing	ng terms b of data vi entage mai e range fo mark for	alues tha rk for Cl r Class I Class A.	at lies bet ass A. 3.	ween the	upper and

5.2

A survey on the distribution of literacy levels among adults aged 35 to 64 was conducted in all provinces in South Africa.

TABLE 5 below shows the 2016 adult (aged 35 to 64) literacy levels per province.

#### TABLE 5: 2016 ADULT (AGED 35 TO 64) LITERACY LEVELS PER PROVINCE

	1				
PROVINCE	NON-LITE	RATE	LITER	TOTAL	
	Number	%	Number	%	1
Western Cape	288 918	14,1	1 762 494	85,9	2 051 412
Eastern Cape	393 954	26,0	1 120 567	74,0	1 514 521
Northern Cape	94 552	27,9	244 282	72,1	338 834
Free State	192 933	24,1	609 029	75,9	801 962
KwaZulu-Natal	650 033	24,9	1 956 497	75,1	2 606 530
North West	299 994	28,3	760 068	71,7	1 060 062
Gauteng	575 371	12,5	4 013 463	87,5	4 588 834
Mpumalanga	312 273	28,5	784 347	71,5	1 096 620
Limpopo	372 090	28,7	922 171	71,3	1 294 261
TOTAL	Q		12 172 918	1.0.4	15 353 036

NOTE: Some data has been omitted.

Use TABLE 5 above to answer the questions that follow.

5.2.1	Calculate the missing value Q.	(2)
5.2.2	Determine the percentage of literate adults in South Africa.	(3)
5.2.3	Express (as a unit ratio) the number of non-literate adults to the number of literate adults in KwaZulu-Natal.	(3)
5.2.4	Arrange the number of literate adults per province in ascending order.	(2)
5.2.5	Determine the province with the smallest difference between the number of literate and the number of non-literate adults.	(2) [32]

#### NOV 2018 QUESTION 5

5.1 During certain seasons in South Africa, the wind can lead to fires that cause large damages. The fire losses in South Africa for the period 2010 to 2015 are shown in TABLE 4 below.

#### TABLE 4: LOSSES CAUSED BY FIRE FOR THE PERIOD 2010 TO 2015

	2010	2011	2012	2013	2014	2015	
Total loss in rand	1 323	2 085,6	3 162	2 158	1 847	2 732	
(in millions)		, -					
GNI	2 608,5	2 897,6	3 066	3 441	3 694	3 913	
(in thousand millions)							
Fire loss as a % of GNI	0,05%	0,07%	0,103%	Α	0,05%	0,07%	
Number of fires	26,5	37,7	41,4	42,3	46,1	45,7	
(in thousands)							
Population (rounded)	49,9	51,7	52,2	52,9	53,5	54,3	
(in million)							
[Adapted from: http://www.fpasa.co.za]							
NOTE: GNI – gross nation	al income						

Study TABLE 4 above to answer the questions that follow.

5.1.1	Write down the total loss, in rand, caused by fire during 2011,	(2)
5.1.2	Calculate the mean total loss, in rand, caused by fires for the period 2010 to 2015.	(3)
5.1.3	Identify the maximum number of fires for the period 2010 to 2015.	(2)
5.1.4	Calculate the value of A, the fire loss as a percentage of the GNI for 2013. Round your answer to TWO decimal places.	(4)

TABLE 5 below shows the labour force characteristics of South Africa for the fourth quarter of 2017.

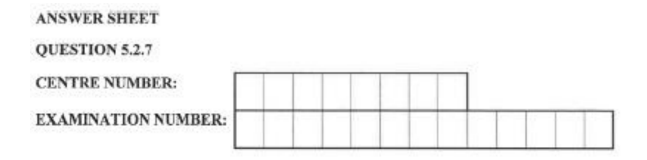
TABLE 5:	LABOUR	FORCE	CHARACTERISTICS	IN	SOUTH	AFRICA
IN 2017 (IN THOUSANDS)						

	TOTAL	TOTAL	ECONOMICALLY ACTIVE			
	LABOUR	NEA	TOTAL	Employed	Unemployed	
	FORCE		1			
Eastern Cape	4 216	2 071	2 145	1 391	754	
Free State	1 893	697	1 196	806	390	
Gauteng	10 059	3 016	7 043	4 991	2 0 5 2	
KwaZulu-Natal	6 948	3 638	3 310	2 513	797	
Limpopo	3 704	1 941	1 763	1 417	346	
Mpumalanga	2 878	1 1 3 0	1 748	X	506	
Northern Cape	790	349	441	321	120	
North West	2 534	1 221	1 313	999	314	
Western Cape	4 507	1 412	3 095	2 492	603	
South Africa	37 529	15 475	22 054	16 172	5 882	
				[Adapted from: w	ww.statssa.co.za]	
OTE: NEA - not	t economically	y active				

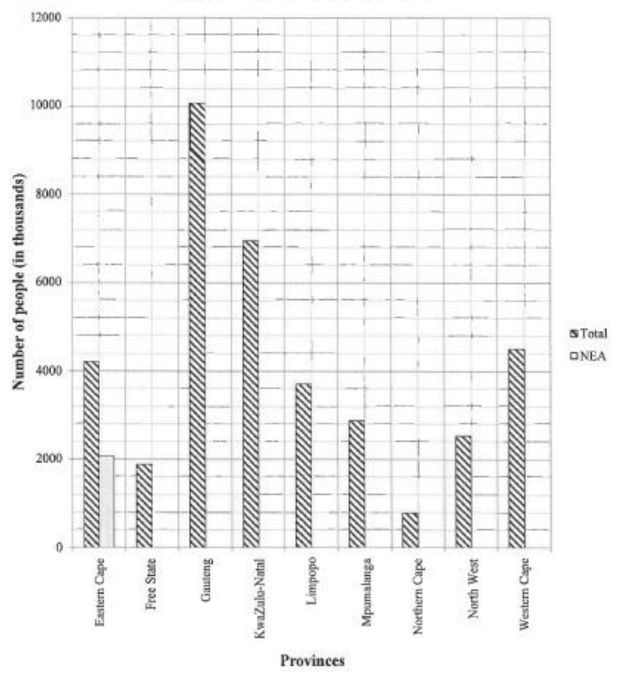
Use TABLE 5 above to answer the questions that follow.

5.2

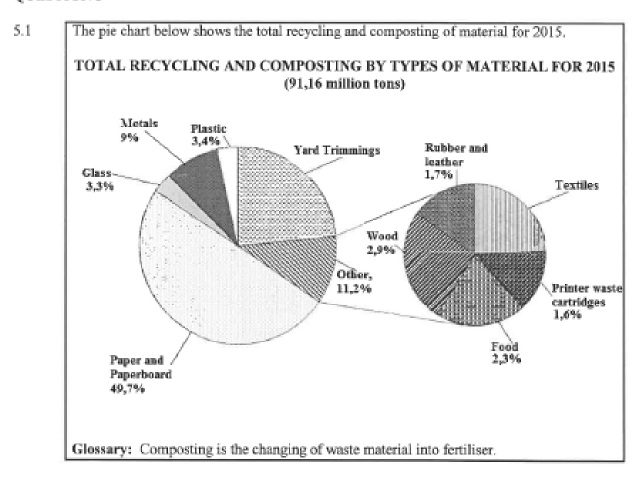
5.2.1	Explain the meaning of the term unemployed within the context of the table above.	(2)
5.2.2	Determine the value of X, the number of people employed in Mpumalanga.	(2)
5.2.3	Name ONE data collection instrument that could be used to collect the data above.	(2)
5.2.4	Calculate the percentage of people in the Western Cape who are NOT economically active (NEA).	(3)
5.2.5	Write down the ratio of employed people to unemployed people in South Africa in the form: 1.	(2)
5.2.6	Determine the probability (as a decimal) of randomly selecting a person in the Free State who is NOT economically active (NEA).	(3)
5.2.7	The graph on the ANSWER SHEET represents the number of economically active people, as well as those who are not economically active (NEA) in South Africa. The bars for ALL economically active persons and only the bar for the people in the Eastern Cape who are NOT economically active (NEA) are drawn.	
	Use the ANSWER SHEET to draw the graphs for the rest of the provinces.	(6)
5.2.8	Determine the probability, as a simplified fraction, of selecting a province where fewer than 350 000 people are unemployed.	(4) [35]







#### NOV 2019 QUESTION 5



Study the pie charts above and answer the questions that follow.

5.1.1	Write down ONE possible data collection method that was used to gather the above data.	(2)
5.1.2	Calculate the percentage allocated for yard trimmings.	(3)
5.1.3	Determine the percentage allocated for textiles.	(2)
5.1.4	Calculate (in tons) the total amount of plastic recycled in 2015.	(3)
5.1.5	Give ONE possible example of a product that could be recycled under the metals category.	(2)
5.1.6	State another type of graph that could be used to represent the data above.	(2)
5.1.7	Determine, as a decimal, the probability of randomly selecting a material in the 'other' category that is NOT textiles.	(4)

5.2

TABLE 5 below shows the number of seats of the 26<sup>th</sup> South African Parliament that was occupied by the different political parties. Included in the table below is the number of permanent and special delegates making up the National Council of Provinces (NCOP) since the 7 May 2014 elections.

PARTY	DELEGATE TYPE							PROVINCE					
RADIN I	EC	FS	GP	KZN	LP	MP	MN	NC	WC	TOTAL			
ANC	Permanent	4	4	3	4	4	4	4	4	2	33		
ANC	Special	3	3	2	3	4	4	3	3	2	27		
DA	Permanent	1	1	2	1	1	1	1	1	4	13		
DA	Special	1	1	2					1	2	7		
EFF	Permanent		1	1		1	1	1	1		6		
DT.L.	Special							1			1		
IFP	Permanent				1						1		
NFP	Special				1						1		
UDM	Permanent	1									1		
											90		
NOTE: 50													

#### TABLE 5: NUMBER OF SEATS IN PARLIAMENT FOR THE DIFFERENT POLITICAL PARTIES PER PROVINCE

1101.6.			
African National Congress	ANC	Inkatha Freedom Party	IFP
Democratic Alliance	DA	National Freedom Party	NFP
Economic Freedom Fighters	EFF	United Democratic Movement	UDM

Use TABLE 5 to answer the questions that follow.

5.2.1 State the number of KZN delegates in the NCOP. (2)
--

- 5.2.2 Write down (in simplified form) the ratio of the total number of permanent seats to special seats for the ANC in the NCOP. (3)
- 5.2.3 Identify ONE party that has NO permanent seat in the NCOP. (2)
- 5.2.4 An incomplete bar graph showing the different types of delegates representing each party in the NCOP, is drawn on the ANSWER SHEET.

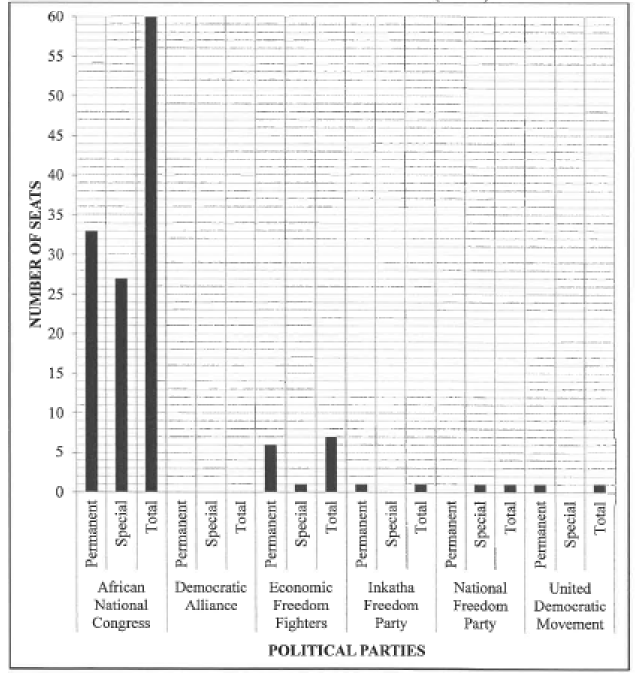
On the same ANSWER SHEET complete the bar graph for the Democratic Alliance (DA).

(3) [28]

#### EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

ANSWER SHEET
QUESTION 5.2.4
CENTRE NUMBER:
EXAMINATION NUMBER:

#### NUMBER OF SEATS FOR DIFFERENT PARTIES IN THE NATIONAL COUNCIL OF PROVINCES (NCOP)



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#### ADDENDA: 2017 – 2019 MATHEMATICAL LITERACY P1

#### NOV 2017

ANNEXURE A

#### QUESTION 2.2

#### MUNICIPAL ACCOUNT STATEMENT

Fortune SJ	Date	2017/01/02
33 Wood Street	Statement for	January 2017
Smelderado Estate		т.
1811		

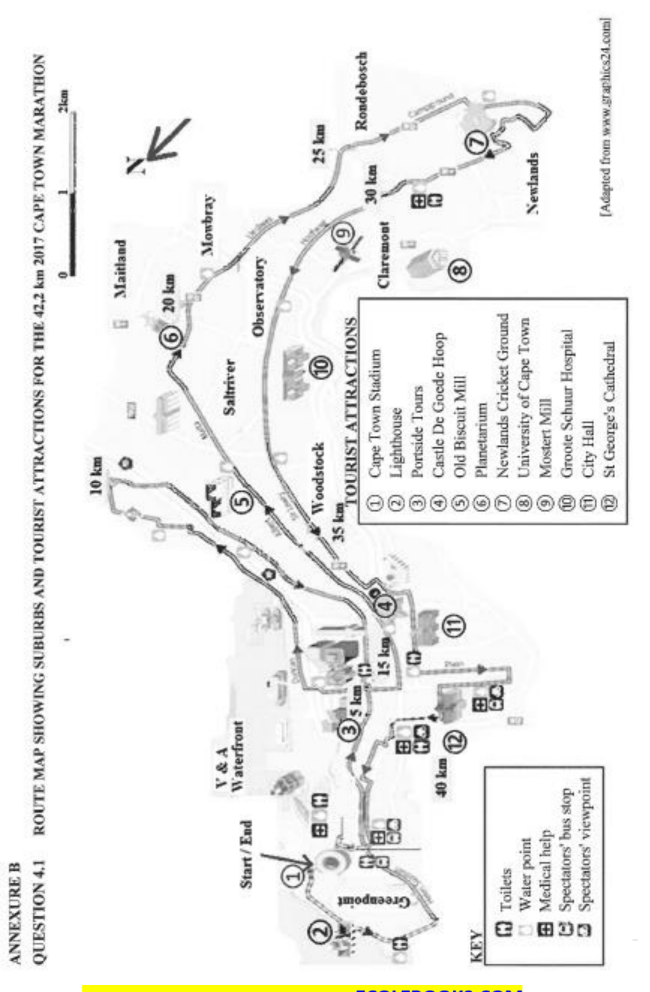
#### Account Number 547 892 30495 8233

Stand Size	Number of Dwellings	Valuation Date	Portion	Municipal Valuation	Region
463 m <sup>2</sup>	1	2013/07/01	С	Market value R690 000	Q

	AMOUNT	SUBTOTAL
Reading Period (23 days): 2016/11/27 to		
Meter readings and consumption:		
Start reading 467,00 and end reading 479,00		
Consumption = 12,00 kE		
Daily average consumption 0,522 kl		
Charges for 12,00 kl are based on a sliding scale.		
Step 1 4,534 kt @ R0,000	0,00	
Step 2 3,022 kl @ R7,140	21,58	
Step 3 3,778 kt @ R12,070	45,60	
Step 4 0,666 kt @ R17,650	11,76	
Monthly sewerage charge based on stand size 463 m <sup>2</sup>	298,36	
(Billing period 2016/12)		
VAT: 14,00%	52,82	430,12
Property Rates		
Category of Property: Property Rates Residential		
Property rates are based on the market value of the property and are		
calculated as follows:		
R690 000,00 × R0,006 916 0 + 12	A	
Less rates on first R200 000,00 of market value	-115,27	
VAT: 0%	0,00	I
Refuse		
Refuse Removal	147,00	
VAT: 14%	20,58	167,53
Current Charges (Incl. VAT)		880,10

Previous Account Outstanding Balance		919,33
Current Charges		880,10
	Total Due	1 799,43
	Due Date	2017/01/25
	Due Date	

[Adapted from City of Johannesburg Municipal Account]



#### ANNEXURE C

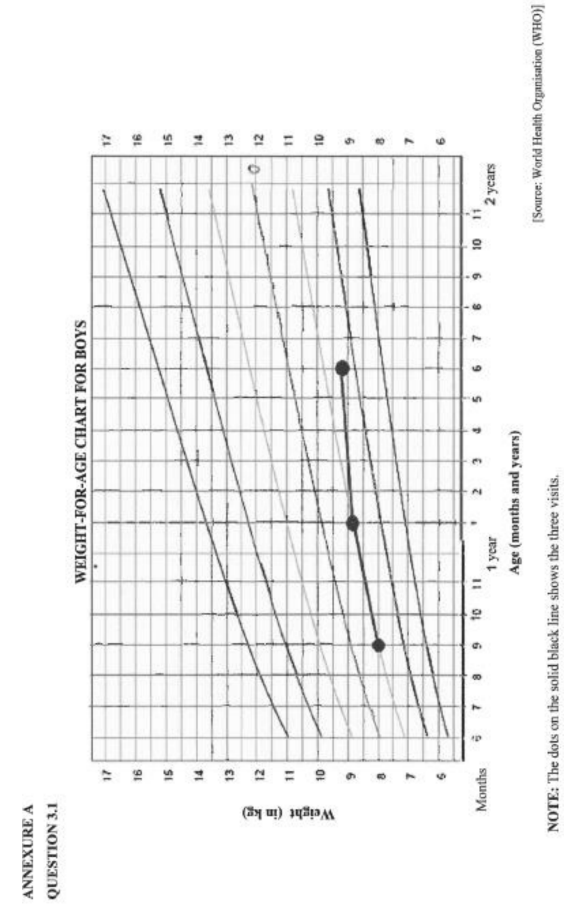
#### QUESTION 5

r i

## FULL-TIME NSC CANDIDATES' ADMISSION FOR THE 11 MOST COMMON SUBJECTS

Subject		Difference
Accounting	143 962 138 468	♥ - 5 494
Agricultural Sciences	106 183	▲ 7 324
Business Studies	254 187 249 658	<b>▼</b> - 4 529
Economics	169 938 166 445	▼ -3493
English First Additional Language		54 656 566 810 A 12 245
Geography	310 300 322 941	A 12 641
History	158 451	≜ 7 <b>4</b> 36
Life Sciences	355 614 369 751	▲ 14137
Mathematical Literacy	398 632 	▼ -9017
Mathematics	269 253 287 453	A 18 200
Physical Sciences	197 047	à 8477
KEY	Admitted in 2015 Admitted in 2016	

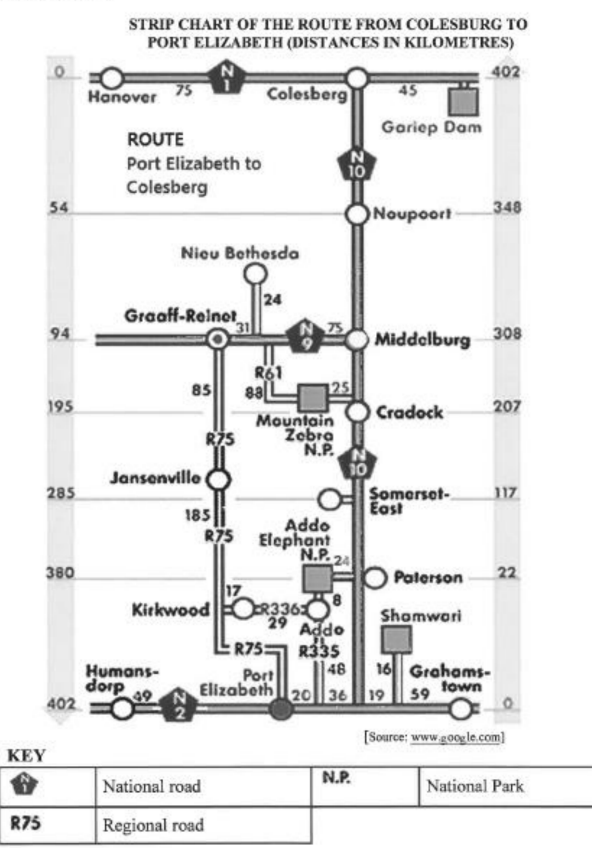
[Source: www.graphics24.co.za]



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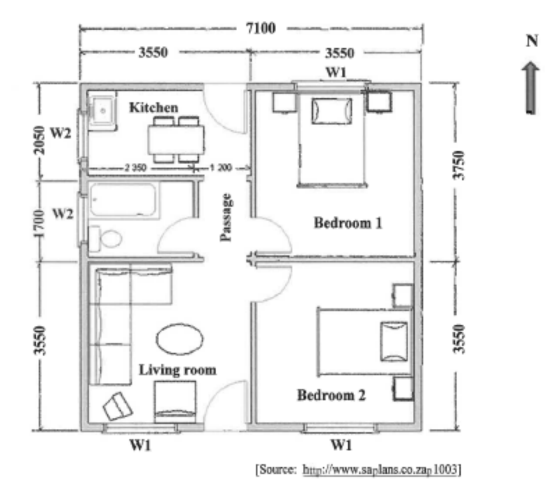
#### ANNEXURE B

**QUESTION 4.1** 



#### ANNEXURE C

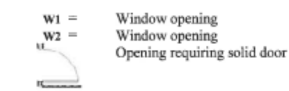
#### QUESTION 4.2



#### FLOOR PLAN OF A HOUSE IN PORT ELIZABETH

NOTE: All measurements are in millimetres.

KEY: ITEMS DESCRIPTION



#### **NOV 2018**

ANNEXURE A

QUESTION 2.1

#### STUDENT FEES STATEMENT FOR TAMRYN ABRAHAMS FOR SEPTEMBER 2017

A LO AND A L	FE UC E PR RC TT	NDEBOSCH Small: fnd-feeeng@uct.ac.za	Fees and Cashiers Monday - Friday Thursday - Level 3, Kramer Li	09h30 - 15h30 aw Building, Niddle		
Miss Tamryn Abrahams Statement of account as on 06/10/17						
24 Hoop Street	t	e-mail address		s@gmail.com		
Extension 12		Invoice ID		NO. 0003399		
Upington 8801		Student name	Tamryn Jessica Abrahams			
0001		Student number Account number	ABRTAM0 1567858	02		
		Anticipated funding	R0,00			
Date		Details*	Debit	Credit	Balance	
	Balance	brought forward	14 819,50		14 819,50	
31/12/16	Interest of	on overdue fees	148,20		14 967,70	
16/01/17	No. 5 Ba	nk Acc direct deposit Ref 950230173		-8 650,00	6 317,70	
06/03/17	APG 200	00F History & Theory of Arch	3 030,00			
06/03/17	APG 200	00F History & Theory of Arch	3 030,00			
06/03/17	APG 200	3S Theory Structures 3	2 280,00			
06/03/17	APG 200	9F Theory Structures 4	2 280,00			
06/03/17	APG 20	1S Technology 2	9 580,00			
06/03/17	APG 203	38W Environ & Services II	4 530,00			
06/03/17	APG 203	39W Design & Theory Studio II	29 460,00			
23/03/17	Late pay	ment penalty	2 087,00		62 594,70	
16/05/17	No. 5 Ba	nk Acc direct deposit Ref 950241526		-23 000,00	39 594,70	
31/08/17	Interest of	on overdue fees	395,95			
30/09/17	Interest of	on overdue fees	395,95			
E. & O.E	Due to u	IS	Q#		R40 386,60	

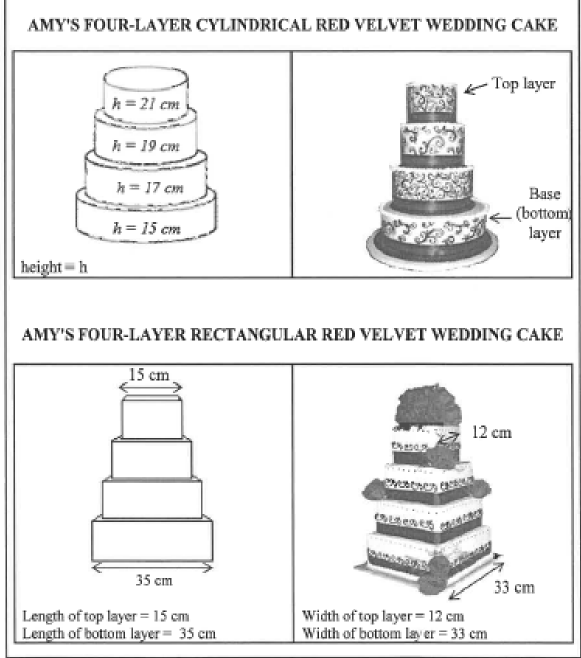
[Adapted from www.srvwinpsw006.wf.uct.ac.za]

Details\*: Balances/interest/course code/course name

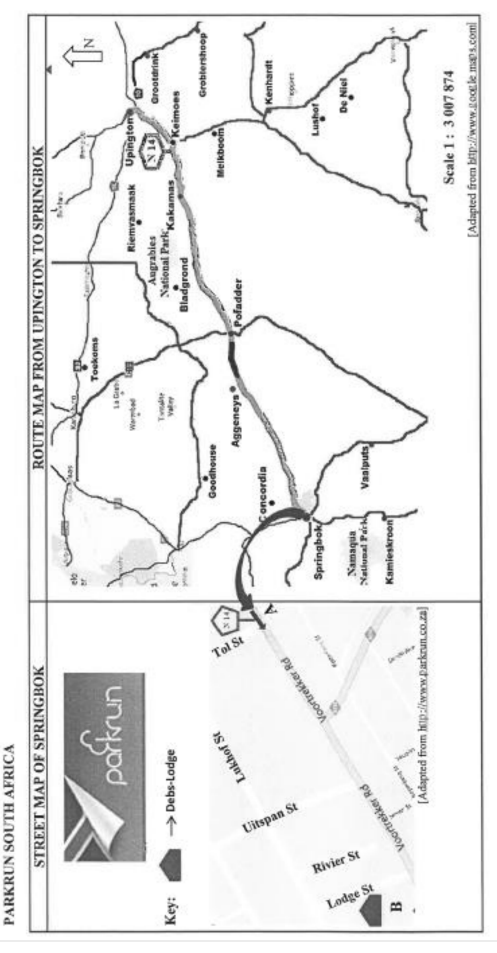
## ANNEXURE B

## QUESTION 3.1

## FOUR-LAYER RED VELVET WEDDING CAKES



<sup>[</sup>Adapted from www.pinterest.com]



ANNEXURE C

**QUESTION 4** 

#### NOV 2019

ANNEXURE A

#### **QUESTION 2.1**

## EXTRACT FROM MR DANIELS' MONTHLY MUNICIPAL STATEMENT

Mr KJ Daniels	Date:	2019/03/12	
14 Sirkoon Street	Statement for:	March 2019	
Kruger Park			
2738			

STAND SIZE	NUMBER OF DWELLINGS	DATE OF VALUATION	PORTION	MUNICIPAL VALUATION	REGION
463 m <sup>2</sup>	1	2018/07/01	R1	Market value R944 630,00	WARD C

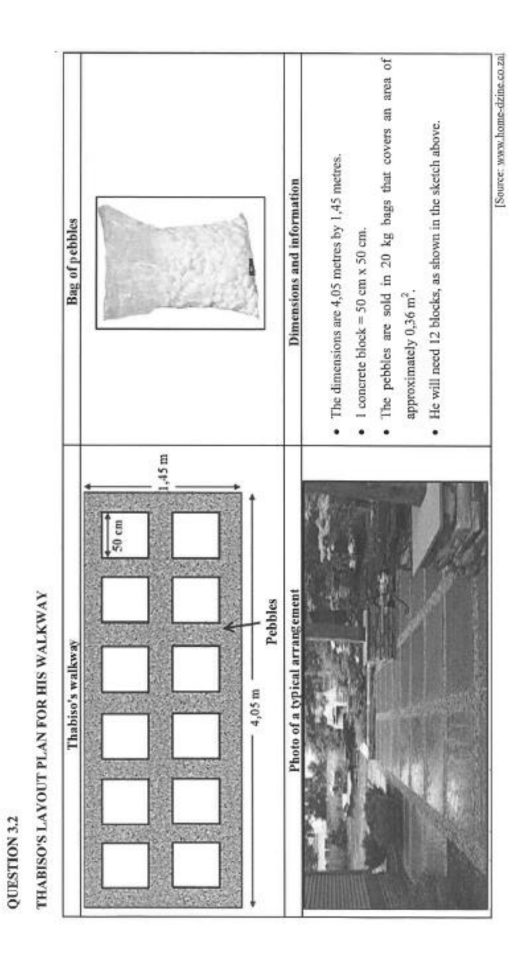
ACCOUNT NUMBER: 345 678 8	900 60		
		SUBTOTAL (R)	TOTAL AMOUNT (R)
Water and sewer			
Reading period	2019/01/16 to 2019/02/12		
Meter reading	Start: 795 000		
-	End: 807 000		
Water usage	12 kℓ (kilolitres)		
Daily average consumption	0,429 kt		
Charges for 12 kł are based on a sli	ding scale for a 28-day period		
Total water charge (excluding VAT	)	B	
Water demand management levy		22,64	
Monthly sewer charge based on star	nd size (excluding VAT)	A	
VAT: 15%		73,75	

PAYMENT DUE	XXX
DUE DATE	2019/03/27

STEPPED RESIDENTIAL WATER						
TARIFF						
KILOLITRES 2018/19						
PER	TARIFF (R/kl)					
CONNECTION	EXCLUDING					
PER MONTH	15% VAT					
from 0 to 6	8,28					
above 6 to 10	8,79					
above 10 to 15	15,00					
above 15 to 20	21,83					

SEWER MONTHLY CHARGE BASED ON						
STAND SIZI	3					
STAND SIZE (m <sup>2</sup> )	2018/19					
	TOTAL CHARGE					
	(IN RAND)					
	EXCLUDING					
	15% VAT					
Up to and including 300 m <sup>2</sup>	194,67					
Larger than 300 m <sup>2</sup> to 1 000 m <sup>2</sup>	378,95					
Larger than 1 000 m <sup>2</sup> to 2 000 m <sup>2</sup>	573,29					
Larger than 2 000 m <sup>2</sup>	836,02					

[Adapted from www.joburgwater.co.za and www.jotariffs.co.za]



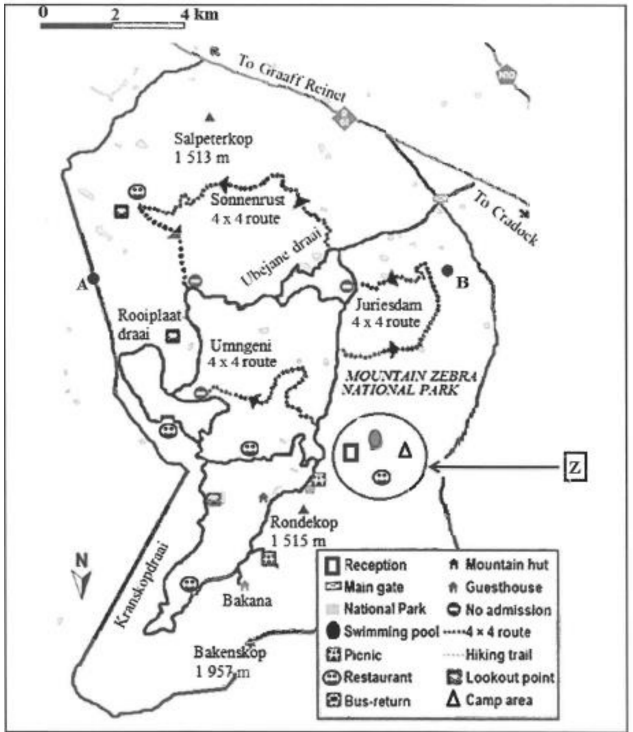
ANNEXURE B

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#### ANNEXURE C

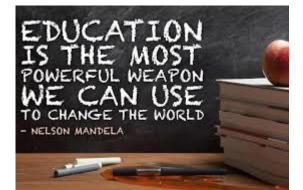
#### QUESTION 4.1

#### MAP OF THE MOUNTAIN ZEBRA NATIONAL PARK



Adapted from www.grafieka24.com

EC CURRICULUM: FET MATHEMATICS, MATHEMATICAL LITERACY AND TECHNICAL MATHEMATICS







# MEMORANDA GROUPED ACCORDING TO QUESTIONS/ TOPICS

#### QUESTION 1 QUESTIONS NOV 2017

QUES	TION/VRAAG 1 [32 MARKS/PUNTE] ANS	WER ONLY FULL MARKS		1	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	1				D
1.1.1	1/one/con √√A		M Ll		1.1.6	R11; R15; R18; R22; R30; R43; R44; R45; R65; R250	2A arranging in correct order If names used max 1 mark	LI
	0R/0F						(2)	
	A day / 'n dag ✓√A	2A for correct day			1.2.1	English = 35 letters OR 15 letters ✓✓A	2A correct number	M Ll
	0R/0F					Afrikaans = 37 letters <b>OF</b> 17 letters $\checkmark \checkmark A$	WC, FS, NC Provinces accept both	
	One day / <i>Een dag</i> √√A	(2)		4			(2)	
1.1.2	Price before saving / Prys voor besparing R70 + R250 √M = R320 √A	1M adding correct values 1A simplification	F Ll		1.2.2	44 °C ✓√A	2A correct reading	M Ll
	= K320 * A	(2)					Accept 44 - 45 °C	
1.1.3	Ariel √√A	2A product	F Ll	1			(2)	
		(2)		ole	1.2.3	One unit on the drawing represents twenty five units		MP L1
1.1.4	√MA 750 m ℓ ÷ 1 000	1MA for dividing by 1 000	M Ll			in reality / Een eenheid op die tekening verteenwoordig vyf en twintig eenhede in werklikheid.		
	= 0,75 ℓ ✓A	1A simplification only if division				√√A		
	0R/0F	0R/0F				0R/0F		
	√MA 750 m € × 0,001	1MA for multiplying by 0,001				Scale in this context means that the drawing of the T-shirt is 25 times smaller than in reality /	2A correct definition	
	= 0,75 ℓ ✓A	1A simplification only if multiplied (2)				Skaal in hierdie konteks beteken dat die tekening van die T-hemp 25 keer kleiner is as in werklikheid. $\checkmark \checkmark A$	Accept no units	
1.1.5	Price / Prys	1MA multiplying correct values	F Ll	1		0R/0F		
1.1.5	=R11 × 3 × MA =R33,00 × CA	1CA simplification (only if R7,70×3)	LI			On the picture the shirt is 25 times smaller / Op die foto is die hemp 25 keer kleiner ✓✓A	(2)	
L	1	(2)	1		1.2.4	± 61 mm √√A	2A correct measurement (Accept 59 mm - 64 mm)	M Ll

(2)

Correct answer in cm = max 1 mark

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## EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	4	FEB	201
1.3.1	Two Oceans Marathon / Twee Oseane-marathon	2RT reading from table	M Ll		Quest Ques	ion 1 [3 Soluti
	√√RT	Accept: Race on 15 April 2017			1.1.1	3 <u>1</u> ye
		Race of 56 km Race with an entry fee of R520,00				Three
		(2)				3,5 ye
1.3.2	Comrades Marathon / Comrades-marathon ✓√RT	2RT reading from table	M L1		1.1.2	Total I
		Accept: Race on 4 June 2017 Race of 89 km				
		Race with an entry fee of R460,00			1.1.3	Discou
1.3.3		(2)	F			
1.3.3	R520,00 - R460,00 √RT = R60,00 √A	1RT correct values from the table 1A answer	LI		1.2.1	AD : O
		(2)	м	Real		
1.4.1	12 Hours / 12 Ure ✓✓A	2A correct time	LI	École	1.2.2	
	OR/OF	Accept: 12:00 OR/OF				CD =
	Half a day / Halwe dag ✓√A	12 o'clock Max 1 mark			1.2.3	= 4
		(2)	D			Radius
1.4.2	Discrete / <i>Diskreet</i> ✓√A	2A discrete	LI			
1.4.3	√RT	(2) IRT correct values from table	D Ll		1.2.4	Total (
	17 031 : 13 852 ✓A	1A correct values in correct order				
		Accept answer as unit ratios:			1.3.1	с 🗸
		1:0,813 1,229:1			1.3.2	Range
		Accept answer in fraction form NPR				
		(2)	[32]			
			32	]		

## )18

OR Three and half a years ✓A OR 3,5 years ✓A 1.2 Total Repayment Cost = R1 078,26 × 42 ✓M/A = 45 286,92 ✓CA 1.3 ✓M	2A numerical period OR 2A period in words 3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1. (2)	M L1 F L1
OR Three and half a years ✓✓A OR 3,5 years ✓✓A 1.2 Total Repayment Cost = R1 078,26 × 42 ✓M/A = 45 286,92 ✓CA 1.3 ✓M	OR 2A period in words 3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	F
OR Three and half a years ✓✓A OR 3,5 years ✓✓A 1.2 Total Repayment Cost = R1 078,26 × 42 ✓M/A = 45 286,92 ✓CA 1.3 ✓M	OR 2A period in words 3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	F
Three and half a years         ✓A         2           OR         3         3,5 years         ✓A           1.2         Total Repayment Cost = R1 078,26 × 42 ✓M/A         1           = 45 286,92 ✓CA         1           1.3         ✓M	2A period in words 3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
OR 3,5 years ✓✓A 1.2 Total Repayment Cost = R1 078,26 × 42 ✓M/A = 45 286,92 ✓CA 1.3 ✓M	3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
OR 3,5 years ✓✓A 1.2 Total Repayment Cost = R1 078,26 × 42 ✓M/A = 45 286,92 ✓CA 1.3 ✓M	3 years 6 months (only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
3,5 years ✓✓A     3       1.2     Total Repayment Cost = R1 078,26 × 42 ✓M/A     1       = 45 286,92 ✓CA     1       1.3     ✓M	(only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
3,5 years ✓✓A     (       1.2     Total Repayment Cost = R1 078,26 × 42 ✓M/A     1       = 45 286,92 ✓CA     1       1.3     ✓M	(only 1 mark) (2) 1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
1.2         Total Repayment Cost = R1 078,26 × 42 ✓ M/A         1           = 45 286,92 ✓ CA         1           1.3         ✓ M	(2) IMA multiply term by instalment ICA Total cost From Q1.1.1.	-
Total Repayment Cost = R1 078,26 × 42 √M/A 1 = 45 286,92 √CA 1 1.3 √M	1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
Total Repayment Cost = R1 078,26 × 42 √M/A 1 = 45 286,92 √CA 1 1.3 √M	1MA multiply term by instalment 1CA Total cost From Q1.1.1.	-
Total Repayment Cost = R1 078,26 × 42 √M/A 1 = 45 286,92 √CA 1 1.3 √M	instalment 1CA Total cost From Q1.1.1.	-
= 45 286,92 √CA 1 1.3 √M	instalment 1CA Total cost From Q1.1.1.	LI
= 45 286,92 VCA 1	1CA Total cost From Q1.1.1.	
= 45 286,92 VCA 1	1CA Total cost From Q1.1.1.	
1.3 ✓M		
* 191	(2)	1
* 191		
		F
Discount - R29 999,00 × 1370	1M calc. discount	LI
	in care, discount	
= R4 499,85 √ A 1	1A saving	
-	(2)	
2.1	(2)	<u> </u>
V M		100
AD : CB = 10,9 : 9,45	1M ratio form	MP
		L1
= 218:189 ✓ CA	1CA simplified form	
	Accept unit ratio	
	(1: 0,87) OR (1,15 : 1)	
	(2)	
2.2 / M/A		
	12.614	
	1M/A subtracting all	M
1	lengths	Ll
= 48,07m √CA	1CA length	
,	(2)	
22	(2)	14
2.3		M
Pasim = 4.73	1M dividing by 2	Ll
$Radius = \frac{4,73}{2} m \checkmark M$		
	1A simplification	
1	NPR	
	(2)	
2.4 ✓M/A		F
	1M/A multiply cost by	LI
		11
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	correct distance	
= R5 609,70 ✓CA 1	1CA simplification	
·	(2)	
21	(2)	-
3.1		
C √√A 2	2A city	D
	(2)	L1
3.2	(2)	
		-
Range = 8°C − (− 7°C) ✓MA	1MA subtracting correct values	D
		Ll
	1CA temperature	
= 15°C ✓CA 1	(2)	1

#### EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

Ques	Solution	Explanation	Topic/L	]
1.3.3 (a)	B√√A	2A city	P Ll	]
1.3.3 (b)	Likely OR less likely $\checkmark \checkmark_{\rm A}$	2A correct words (2)	P Ll	
1.4.1	Bar graph √√A		D L1	
	OR Single bar graph. ✓√A			
	OR Vertical bar graph ✓✓A	2A correct type		
	OR Column graph ✓√A	(2)		
1.4.2	$\checkmark \checkmark A$ Three hundred and sixty one thousand nine hundred and forty eight.		M Ll	
		(2)		2
1.4.3	Q5 √√A	2A correct question (2)	D L1	ÓÉ
1.4.4	Average time per mark = $\frac{180}{150}$ min $\checkmark$ MA	1MA numerator and denominator	D Ll	
	= 1,2 min ✓CA	1CA simplification		
	Average time per mark = $\frac{OR}{\frac{3 hours}{150}}$ $\checkmark$ MA = 0,02 × 60 min	OR 1MA numerator and denominator		
	= 1,2 min ~CA OR 150 marks : 180 min ~MA	1CA simplification OR		
	lmark : 1,2 min ✓CA	1MA correct ratio 1CA simplification (2)		
			[30]	1

#### NOV 2018

O/V	Solution/Oplossing	Explanation/Verduideliking	T&I
1.1.1	l/one/con ✓√A OR/OF		M Ll
	A day / 'n dag √√A OR/OF	2A for correct day	
	One day / Een dag √√A	(2)	F
1.1.2	Price before saving / Prys voor besparing R70 + R250 ✓M = R320 ✓A	1M adding correct values 1A simplification (2)	LI
1.1.3	Ariel ✓√A	2A product (2)	F Ll
1.1.4	✓MA 750 m ℓ ÷ 1 000 = 0,75 ℓ ✓A OR/OF	1MA for dividing by 1 000 1A simplification only if division OR/OF	M Ll
	✓MA 750 m ℓ × 0,001 = 0,75 ℓ ✓A	1MA for multiplying by 0,001 1A simplification only if multiplied (2)	
1.1.5	Price / Prys = R11 × 3 ✓MA = R33,00 ✓CA	1MA multiplying correct values 1CA simplification (only if R7,70× 3) (2)	F L1

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O/V	Solution/Oplossing	Explanation/Verduideliking	T&L		Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
20	Solution Optossing	Explanation / erawaenking	D	1	1.3.1	Source opposing	Explanation / crusheeliking	M
1.1.6	R11; R15; R18; R22; R30; R43; R44; R45; R65; R250	2A arranging in correct order	-			Two Oceans Marathon / Twee Oseane-marathon √√RT	2RT reading from table	LI
	NUM VVA	If names used max 1 mark					Accept:	11
							Race on 15 April 2017	11
		(2)		4			Race of 56 km Race with an entry fee of	11
	Proficie - 25 James OP 15 James - 4 44	2A correct number	M L1				R520,00	11
1.2.1	English = 35 letters OR 15 letters $\checkmark \checkmark A$		LI				(2)	
	Afrikaans = 37 letters OF 17 letters √√A	WC, FS, NC Provinces			1.3.2		(2)	M
		accept both				Comrades Marathon / Comrades-marathon ✓√RT	2RT reading from table	Ll
		(2)					Accept:	11
1.0.0	44 °C √√A	2A correct reading	M L1				Race on 4 June 2017	11
1.2.2	44 C 77A	2A correct reading	LI				Race of 89 km Race with an entry fee of	11
		Accept 44 - 45 °C					R460,00	
		(2)					(2)	
1.2.2	One with an about downing any state to the state of the		MP L1		1.3.3	R520,00 - R460,00 √RT	1RT correct values from the	F L1
1.2.5	One unit on the drawing represents twenty five units in reality / Een eenheid op die tekening		LI			R520,00 - R460,00 V R1 = R60,00 √A	table	LI
	verteenwoordig vyf en twintig eenhede in werklikheid.					- K00,00 V A	1A answer	
	√√A						(2)	1
				École			2A correct time	М
	OR/OF				1.4.1	12 Hours / 12 Ure ✓✓A	2A correct time	Ll
	Scale in this context means that the drawing of the	2A correct definition				0R/0F	Accept:	
	T-shirt is 25 times smaller than in reality /	IN CONCENTRATION					12:00 OR/OF	
	Skaal in hierdie konteks beteken dat die tekening van	Accept no units				Half a day / Halwe dag ✓✓A	12 o'clock	
	die T-hemp 25 keer kleiner is as in werklikheid.						Max 1 mark	
	√√A						(2)	
	OR/OF							D
	On the picture the shirt is 25 times smaller /				1.4.2	Discrete / Diskreet VVA	2A discrete	L1
	Op die foto is die hemp 25 keer kleiner √√A						(2)	(
		(2)				(BT		D
			М		1.4.3	√RT	1RT correct values from table	Ll
1.2.4	± 61 mm √√A	2A correct measurement	L1			17 031 : 13 852 ✓A	1A correct values in correct	
		(Accept 59 mm – 64 mm)					order	
		Correct answer in cm =						, l
		max 1 mark					Accept answer as unit	1
							ratios: 1:0.813	11
		(2)					1.229 : 1	11
							Accept answer in fraction	1
							form	11
							NPR	
							(2)	_
								[32]

UJITABE

## NOV 2019

	TION/VRAAG 1 [30 MARKS/PUNTE] AO				]	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
Q/V	Solution/Oplossing	Explanation/Verduideliki		T&L					M
1.1.1	Numerical data/Numeriese data $\checkmark \checkmark A$	2A correct identification		D Ll		1.2.1	$1 \text{ kg} = 1\ 000 \text{ g}$ ? = 400 g		LI
1.1.2	Modal allowance/Modale toelaag	2A mode		D Ll			$\therefore \text{ Quantity} / \text{massa in } \text{kg} = \frac{400 \text{ g}}{1000}  \checkmark \text{MA}$ $= 0.4 \text{ kg} \checkmark \text{A}$	1MA dividing by 1 000 1A amount in kg	
	= R1 780 √√A		(2)				OR/0F	OR/0F	
1.1.3	R1 715; R1 715; R1 695; R1 695; R1 695; R960; R405 🗸 A	2A descending order Accept the names		D Ll			$400 \text{ g} = \frac{400}{1000} \text{ kg}  \checkmark \text{MA} = 0.4 \text{ kg}  \checkmark \text{A}$	1MA dividing by 1 000 1A amount in kg	
			(2)	F			OR/0F	OR/0F	
1.1.4	Increase in rand/Verhoging in rand <td>1RT correct 2 values</td> <td></td> <td>LI</td> <td></td> <td></td> <td><math>\sqrt[400 \text{ g}]{MA} = 400 \times 0,001 \text{kg}</math></td> <td>1MA multiply by 0,001</td> <td></td>	1RT correct 2 values		LI			$\sqrt[400 \text{ g}]{MA} = 400 \times 0,001 \text{kg}$	1MA multiply by 0,001	
	R1 780 - R1 695 = R85,00 √A	1A simplification	(2)				= 0,4 kg $\checkmark$ A	1A amount in kg NPU (2)	
1.1.5	Pension allowances older than 75 VA Staatsouderdomstoelae ouer as 75	1A correct allowance		D Ll	cole		$\sqrt{RT}$ Profit/Wins = R14,30 - R10,99 $\sqrt{M}$ = R3,31 $\sqrt{CA}$	1RT correct values 1M subtracting values 1CA simplification	F L1
	War veteran allowances/Oorlogsveteranetoelae/Toelaes viroorlogsveterane $\checkmark$ A	1A correct allowance	(2)				Number of packets/Getal pakhies	(3)	M Ll
							$2,5 \text{ kg} \times \frac{1000}{250} \stackrel{\checkmark MA}{\checkmark M}$ = 10 packets/ <i>pakkies</i> $\checkmark CA$	1MA multiply by 1 000 1M dividing by 250g 1CA simplification	
							OR/ <i>0F</i>	OR/0F	
							$\frac{2.5 \text{kg}}{0.25 \text{kg}} \checkmark C$ = 10 packets $\checkmark CA$	1C converting into kg 1M dividing by 0,25 kg 1CA simplification	
							OR/OF	OR/ <i>0F</i>	
							250g : 2,5kg √MA 250g : 2500g √C	1MA ratio concept 1C conversion to same unit	
							1: 10 = 10 packets ✓CA	1CA simplification (3)	

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L		Q/V	Sol
1.2.4	Selling price/Verkoopsprys		F Ll		1.4.2	Pro
	R29,20 8 √MA	1MA dividing correct value by 8				= 2
	=R3,65 ~CA	1CA simplification (only if dividing by 8 or correct value used)				OR
	0R/ <i>0F</i>	0R/ <i>0F</i>				unli OR
	$\frac{2 \text{kg}}{8} = 0.25 \text{kg}$					less
	∴ 2kg = R29,20				<u> </u>	
	$0,25 \text{ kg} = \frac{0,25 \times R.29,20}{2}  \checkmark \text{MA}$ = R3,65 \sqcap CA	1MA dividing by 2 AND multiply by 0,25 1CA simplification (2)				
1.3.1 (a)	69 OR/OF 69% √√A	2A correct value (2)	D Ll			
1.3.1 (b)	80 OR/OF 80% VVA	2A correct value (2)	D Ll	coleB	look	cs
1.3.2	Difference/Verskil √RT 84% - 64%	1RT both correct values	D Ll			
	$= 20\% \checkmark CA$	1CA simplification (2)				
1.4.1	16:00 OR/OF four o'clock in the afternoon/vier uur in die middag OR/OF 4/png/nm	2A correct value (2)	D Ll			

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.4.2		2A correct value/words	P L1
	less likely/minder waarskynlik ✓√A	(2)	
		[30]	

#### FINANCE NOV 2017

NUV	2017					1400 - MIRTHER ORGENIES	
QUES	TION/VRAAG 2 [41 MARKS/PUNTE]			]	Q/V	Solution/Oplossing	Explanation/Verduideliking
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	]	2.1.4	✓RT APG 2039W Design & Theory Studio Ⅱ ✓RT	IRT code IRT name
2.1.1	$\checkmark A$ Interest refers to the amount that will be added to an account that is not settled yet / $\checkmark A$		F Ll		2.1.4	APO 2059W Design & Theory Stanto II	If APG omitted = full marks (2)
	Rente verwys na die bedrag wat by die agterstallige bedrag gevoeg word. OR/OF				2.1.5	√RT R14 967,70 - R8 650,00 √M = R6 317,70	1RT correct values 1M subtracting deposit (2)
	✓A ✓A Extra amount is charged on the late payments / Ekstra bedrag wat gehef word op laat betalings. OR/OF				2.1.6	Total amount / Totale bedrag	AO 1RT reading all correct values 1M adding values 1CA simplification
	✓A ✓A Extra money to be charged on overdue fees /					OR/0F	0R/0F
	Ekstra geld wat op agterstallige gelde gehef word.	1A amount charged				Total amount / Totale bedrag √M √RT	1RT reading all correct values 1M subtracting values
	0R/ <i>0F</i>	1A reason				= R62 594 - R6 317,70 + 2 × R395,95 = R57 068,90 CA</td <td>1CA simplification</td>	1CA simplification
	✓A ✓A Money charged for not paying fees on time /			École		0R/0F	0R/ <i>0F</i>
	Geld gehef vir fooie nie betyds betaal nie. OR/OF $\checkmark A$ Interest in this context is the charge levied because of					Total amount / Totale bedrag VRT VM R40 386 + R23000 + R8650 - R14819,50 - R148,50 = R57 068,90 VCA OR/OF	1RT reading all correct values 1M subtracting values 1CA simplification
	unpaid fees or late payment of fees $/\checkmark A$ Dit is ekstra geld wat gehef word omdat die rekening nie op tyd betaal word nie.					Total amount / Totale bedrag	OR/0F
2.1.2	R14 819,50 VVRT	(2) 2RT balance	F Ll	-		R3 030 + R3 030 + R2 280 + R2 280 + R9 580 + R4 530 + R29 460 + R395,95 + R395,95 = R54 981,90 \sqrt{CA}	1RT reading all correct values 1M adding values 1CA simplification
		(2)				OR/0F	0R/0F
2.1.3	$\frac{\overset{\checkmark \text{RT}}{148,20}}{\overset{100}{14819,50}} \times \frac{100}{1}\% \checkmark \text{M}$	1RT correct values 1M multiply by 100	F L2			Total amount / Totale bedrag √M	1RT reading all correct values 1M subtracting values 1CA simplification
	= 1,000033739329937 ≈ 1% ✓CA	1CA answer (3)				0R/0F	OR/0F
				-			

T&L F L1

F Ll

F L1

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	]	Q/V	Solution/Oplossing	Explanation/Verduideliking
	Total amount / Totale bedrag √RT ✓M R40 386 + R23000 + R8650 - R14819,50 - R148,50 - R2 087 = R54 981,90 √CA	1RT reading all correct values 1M subtracting values 1CA simplification			2.1.7	Direct deposit / Direkte deposito √√RT	2RT reading correctly Accept deposit only (2)
	AFRIKAANS VRAESTEL: $\checkmark RT$ $\checkmark M$ R148,20 + R3030 + R3030 + R2280 + R2280 + R9580 + R4530 + R29460 + R2087 + R395,95 + R395,95 = R57 217,10 $\checkmark CA$ OR/OF $\checkmark RT$ $\checkmark M$ R40 386 + R23000 + R8650 - R14819,50 = R57 217,10 $\checkmark CA$ OR/OF $\checkmark M$ $\checkmark RT$ R62 594,70 - R6317,70 + 2 x R395,95 +	1RT reading all correct values 1M adding values 1CA simplification OR/OF 1RT reading all correct values 1M subtracting values 1CA simplification OR/OF 1RT reading all correct values		Écolei	2.1.8	Monthly instalment / Maandelikse paaiement R40 386,60 $\div$ 5 $\checkmark$ A $\checkmark$ M = R8 077,32 OR/OF Monthly instalment / Maandelikse paaiement R8 077,32 $\times$ 5 $\checkmark$ A $\checkmark$ M = R40 386,60 OR/OF Monthly instalment / Maandelikse paaiement <u>R40386,60</u> $\checkmark$ M = 5 $\checkmark$ A	(2) 1A calculating 5 1M dividing by 5 OR/OF 1A calculating 5 1M multiply by 5 OR/OF 1M dividing correct values in correct order 1A calculating 5 (2)
	R148,20 = R57 217,10 ✓ CA OR/OF ✓RT ✓M R148,20 + R3030 + R3030 + R2280 + R2280 + R9580 + R4530 + R29460 + R395,95 + R395,95 = R55 130,10 ✓ CA	1M subtracting values 1CA simplification OR/OF 1RT reading all correct values 1M subtracting values 1CA simplification		ecoler	2.2.1	$\checkmark$ A Inflation is a measure of rate at which the cost of goods is changing over a period of time and is usually expressed as a percentage / $\checkmark$ A Inflasie is die meting van die koers waarteen die prys van goedere verander oor 'n tydperk en word gewoonlik uitgedruk in persentasie. OR/OF $\checkmark$ A The percentage increase of the food prices over the	
	OR/OF √RT ✓M R40 386 + R23000 + R8650 - R14819,50 - R2 087 = R55 130,10 ✓CA OR/OF ✓M ✓RT R62 594,70 - R6317,70 + 2 x R395,95 + R148,20 - R2 087 - R55 130,10 ✓CA	OR/OF IRT reading all correct values IM adding values ICA simplification OR/OF IRT reading all correct values IM subtracting values ICA simplification (3)				The percentage increase of the root prices over the period 1970 – 2015 / $\checkmark$ A Die persentasietoename van kospryse oor die tydperk 1970 – 2015. OR/OF $\checkmark$ A Percentage increase of price over a period of time / Persentasie verhoging van prys oor 'n tydperk. OR/OF $\checkmark$ A Inflation is the rising price of goods/items over time / Inflasie is die stygende prys van goedere/dienste oor tyd.	1A percentage increase 1A time (2)
	= R55 130,10 VCA	(3)			L		60   D a

T&L F Ll

(2)F LI

(2) F Ll

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	1	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	R0,30 OR/OF 30c ✓√RT	2RT correct value	F L1	]	2.2.5	Cost price / Kosprys 100 117,5 × 104,90 √MA	AO 1MA multiplying correct values	F L2
		Accept 0,30 If the candidates only wrote 30 = max 1 mark				= R89,28 VA OR/0F	1A answer OR/ <i>OF</i>	
2.2.3	✓M R557,00 - R418,00 ✓RG	AO IRG correct amount	) F L1	-		Cost price / Kosprys 104,90 117,5% ✓MA = R89,28 ✓A	1MA dividing correct values in the correct order 1A answer	
2.2.3	= R139,00 VCA	1M subtracting 1CA simplification (one of the 2 values must be correct) (3				OR/OF Cost price / Kosprys 104,90 ~ MA	OR/OF 1MA dividing correct values in the correct order	
2.2.4	Percentage change / Presentasieverandering √RT	AO	F L2	]		1,175 = R89,28 ✓A	1A answer	
	$\frac{R75,00 - R0,25}{R0,25} \times \frac{100}{1}\% \text{ VSF}$	1RT all correct values 1SF substitute correct values 1CA correct percentage				OR/OF Cost price / Kosprys 17.5	0R/0F	
	= 29 900 % ✓CA OR/OF	0R/ <i>0F</i>		Écolei		$\frac{17,5}{117,5} \times R104,90 = R15,62$ R104,90 - R15,62 $\checkmark$ MA =R89,28 $\checkmark$ A	1MA multiplying and subtracting correct values 1A answer	
	Percentage change / Presentasieverandering $\sqrt{RT}$ $\frac{75}{0,25} \times 100\% = 30\ 000\%$ Therefore % increase = 30\ 000\% - 100\%	1RT all correct values 1M subtracting 1CA correct percentage				✓✓A B OR/ <i>OF</i> R241 600 000 000 √✓A	(2 2A correct value (2	F L1
	= 29 900% VCA	(3	)					

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	j (	Q/V	Sol
2.3.2	Budget is the proposed way in which money will be spent on different items / Begroting is die voorgestelde manier hoe die geld vir verskillende items gespandeer behoort te word. ~~A OR/OF A plan on how money is going to be spent on estimated income / 'n Plan oor hoe geld op beraamde inkomste bestee gaan word. ~~A OR/OF A plan in how money is going to be spent / 'n Plan hoe geld uitgegee / spandeer gaan word. ~~A OR/OF Financial plan how to spend money/finance / Finansiële plan hoe om geld / finansiering te spandeer. ~~A	2A definition	F L1		2.3.5	Edito : On tot 9,7 Acc Aat 9,8 15, = 9 Acc Aat 9,8
	OR/OF			ÉcoleB	ook	S
	Estimated income and expenditure of money / Geskatte inkomste en uitgawes van geld. VVA	(2	)			
2.3.3	Skills development levy institutions / Vaardigheidsontwikkelingheffingsinstellings vvRT	2RT correct sector (2	F L1			
2.3.4	Percentage of the total education budget / Persentasie van die totale onderwysbegroting $\sqrt{RG/RT}$ $\frac{15,3}{320,5} \times 100\% \sqrt{M}$ = 4,77% $\sqrt{CA}$ OR/OF Percentage of the total education budget / Persentasie van die totale onderwysbegroting $\frac{\sqrt{RG/RT}}{R15\ 300\ 000\ 000} \times \frac{100}{1}\% \sqrt{M}$ = 4,77% $\sqrt{CA}$	1RG/RT correct values 1M multiply by 100 1CA answer OR/OF 1RG/RT correct values 1M multiply by 100 1CA answer NPR	F L2			

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.3.5	Education Administration plus NSFAS amount to 31,1 billion rand / Onderwysadministrasie plus NSFAS bedrag tot 31,1 miljard rand	AO	F L2
	9,7% ✓✓A Accept any estimation from 9,5% but less than 9,86% Aanvaar enige skatting vanaf 9,5% maar minder as 9,86%	2A correct estimation	
	0R/ <i>0F</i>	0R/0F	
	15,8 + 15,3 = 31,1 billion / miljard ✓M = 9,7% ✓A Accept any estimation from 9,5% but less than 9,86% Aanvaar enige skatting vanaf 9,5% maar minder as	1M adding values 1A estimated value	
	9,8696	(2)	
			[41]

## EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

#### **FEB 2018**

Questi	ion 2 [44 Marks]			]	Oues	Solution	Explanation	Topic/L
Ques	Solution	Explanation	Topic/L	1	2.1.6	√MA	•	
2.1.1	Stop order: an instruction to an employer or bank to pay / divert monthly or transfer regularly a certain amount to a person or an account. $\checkmark \checkmark \circ$ O OR Stop order: an instruction that an employee (individual) issue to the employer (bank) to make a series of future dated regular deductions $\checkmark \checkmark \circ$ O	20 explanation	F L1		2.1.0	$\begin{array}{c} R740,22 + R740,22 \times 8,5\% \\ = R740,22 + R62,9187  \checkmark M \\ = R803,14  \qquad OR \\  \checkmark M \\ R740,22 \times 108,5\%  \checkmark MA \\ = R803,14  \qquad OR \\ 740,22 \times 8.5\% = 62,9187  \checkmark MA \end{array}$	1MA percentage 1M adding two values OR 1M multiplying 1MA 108,5% OR 1MA percentage	F L1
	OR ✓✓ O Stop order: Future dated regular monthly deductions	(2)			2.2.1	∴ 803,14 - 62,9187 = 740,22 ✓M	1M subtracting values (2)	F
2.1.2	✓ M/A Difference = R940 465,89 - R536 523,25 = R403 942.64 ✓ C/A	1M/A subtraction of correct value 1CA simplification	F Ll			Hourly overtime rate = R17,76 ×1 ½ ✓MA = R23,68 ✓CA	1MA hours 1CA rate AO (2)	LI
2.1.3		A0 (2)	F	-	2.2.2	2017 Sunday wage rate = 19,39 × 150% = R29,09	1MA increasing by 150% 1A Sunday hourly rate	F L2
	Number of years $(2017 - 2029) = 12 \checkmark M/A$ Number of months in 12 years $= 12 \times 12$ $= 144 \checkmark C$	1M/A calculating years 1C converting years to months	L2	Écolel		Total wage = 3 × 9 × R29,09 √M = R785,43 √CA	1A hours per day 1M multiplying 1CA wage	
	Number of months from 10 May to 1 November = $6^{4}$ Total number of contributions = 144 + 6	1A additional months 1CA total number of				OR	AO 1MA increasing by 150%	
2.1.4	= 150 🗸 CA	months. AO (4) 1M/A multiplying (5 and	F	-		Total wage = 3 × 9 × R26,85 √M = R724,95 √CA	1ASunday hourly rate 1A hours per day 1M multiplying	
2.1.4	Total contribution value $\checkmark M/A$ = (5 × 12) × R740,22 $\checkmark RT$	12) 1RT reading monthly contribution	L2				ICA wage NPR (5)	
	= R44 413,20	1CA total contribution AO NPR (3)	_					·
2.1.5	a greater / an increased/ a higher / more/ $\stackrel{\checkmark}{\rm bigger}$ larger/ inflated / better	2A correct missing words (2)	F Ll					

	Solution	Explanation	Topic/L	]	Ques	Solution	Explanation	Topic/L
2.2.3 (a)	% increase = $\frac{\sqrt{A}}{16,40}$ × 100% √M = 8.29268%	1M percentage 1A correct values used	F Ll		2.2.4	2017 Total Weekly Wage ✓MA ✓RT = (6 × 9 × R17,76) + (9 × 150% × R17,76)	IRT reading value from the table IMA multiply with	F L2
	≈ 8,3% OR	OR				= R959,04 + R239,76 = R1 198,80 √CA	no. of days and hours ICA simplification	
	% increase = $\frac{19,39-17,90}{17,90} \times 100\%$ $\checkmark$ M	1M percentage 1A correct values used				OR 2016	OR	
	= 8,32476 ≈ 8,396 ✓A	OR				Total weekly wage ✓MA ✓RT = (6 × 9 ×R16,40) + (9 × 150% × R16,40) =R1 107.00 ✓CA	IRT reading value from the table IMA multiply with no. of days and hours	
	R16,40 × 1,083 = R17,76	1M percentage 1A correct values used			2.3	=KI 107,00 + C.K	ICA simplification (3)	F
	✓A R17,90×1,083 = R19,39 ✓M	OR 1M percentage 1A correct values used				Total Income for the day = $7 \times R70 + 35 \times R50 + 4 \times R75  \checkmark \checkmark RT \checkmark M$	2RT correct values 1M multiply price by vehicle type	LI
	OR √A R17,76 ÷ 1,083 = R16,40 √M	OR 1M percentage		The second		= R490 + R1 750 + R300 = R2 540 ✓CA	1CA total income	
	OR VA	1A correct values used OR		École		OR	OR	
	R19,39 ÷ 1,083 = R17,90 ✓M	1M percentage 1A correct values used (2)				Income from bakkies = $7 \times R70 = R490 \checkmark A$ Income from Cars = $35 \times R50 = R1750 \checkmark A$ Income from minibus = $4 \times R75 = R300 \checkmark A$	1A bakkies 1A cars 1A minibus	
2.2.3 (b)	A × 108,3% = 21,93 √RT	1RT reading values	F L2	]		Income rom minious = $4 \times R/5 = R300 \sqrt{A}$ Total Income = R2 540 $\sqrt{CA}$	ICA total income	
	$A = \frac{21.93}{108.3\%} \checkmark M$	1M dividing by 108,3%					(4)	
	= R20,25 VCA OR VRT	OR						
	$A = \frac{21,93}{1,083} \downarrow M$	1RT reading values 1M dividing by 108,3%						
	= R20,25 ✓CA	1CA amount AO (3)						

Ques	Solution	Explanation	Topic/L	]
2.4.1	Employer provides people job/work for pay		F	1
	0R 🗸 🗸		Ll	
	Employer is the company/individual who offers work			
	opportunities for pay. ✓✓O	20 explanation		
	OR			
	Employer owner of the company √√0	(2)		
2.4.2	×0 ×0		F	
	Get a few months reduced income after termination of		Ll	
	work.			
	OR VO			
	To give employee a short-term financial relief should	2O reason		
	he/she become unemployed. ✓O			
	√0 OR √0			
	Make provision for some income when a person becomes	0		
	unemployed or retrenched or retired from work.	(2)		
2.4.3	✓RT ✓M	1RT amounts		
(a)	B = R6 272,16 - (R1 184,40 + R350,88)	1M subtracting	F	
	= R4 736,88√CA	1CA value of B	Ll	
	√M OR	OR		
		1RT amounts		
	$B = 9 \times 6 \times 4 \times 21.93^{RT}$	1M multiplying all		Car
	= R4 736,88 (CA	values		École
	CA CA	1CA value of B		
		Accept B =		
		(R5 131,62		
		If 26 days used)		
		(3)		
	1% of gross salary = R6 272,16 - R6 209,44 ✓MA	1MA subtracting	F	
(b)	= R62,72 ✓A	correct values	L2	
	T-1-11/177	1A simplification		
	Total UIF amount = $2 \times R62,72$ = $R125,44 \checkmark CA$	1CA total amount		
	- R125,44 V CA	payable		
	OR	OR		
	√A			
	Total UIF amount = 2 × (1% of R6 272,16)	1A calculating 1%		
	= 2 × R62,7216 ✓ MA	-		
	= R125,44 ✓CA	1MA 2 contributions		
	OR	1CA amount		
	Tetel IIII amount = 20/ of Decara 14 VV MA			
	Total UIF amount = 2% of R6 272,16 $\checkmark \checkmark$ MA	OR		
	= R125,44 \(\not\)CA	2MA Calculating		
		2% of salary		
		1CA amount		
		AO		
		(3)	[44]	4
			[44]	1

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&
2.1.1	$\checkmark$ A Interest refers to the amount that will be added to an account that is not settled yet / $\checkmark$ A Rente verwys na die bedrag wat by die agterstallige bedrag gevoeg word.		F L1
	OR/OF VA VA Extra amount is charged on the late payments / Ekstra bedrag wat gehef word op laat betalings.		
	OR/OF VA VA Extra money to be charged on overdue fees / Ekstra geld wat op agterstallige gelde gehef word.	1A amount charged	
	OR/OF VA Money charged for not paying fees on time / Geld gehef vir fooie nie betyds betaal nie.	1A reason	
	$\begin{array}{c} \text{OR/OF} \\ \swarrow A \\ \text{Interest in this context is the charge levied because of unpaid fees or late payment of fees / \checkmark A \\ Dit is ekstra geld wat gehef word omdat die rekening \\ nie op tyd betaal word nie. \end{array}$	(2)	
2.1.2	R14 819,50 ✓√RT	2RT balance (2)	F Ll
2.1.3	$\frac{\overset{\checkmark RT}{148,20}}{\overset{148,20}{14819,50}} \times \frac{100}{1}\% \checkmark M$	1RT correct values 1M multiply by 100	F L2
	= 1,000033739329937 ≈1% ✓CA	1CA answer (3)	

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L		ς
2.1.4	√RT APG 2039W Design & Theory Studio II √RT	IRT code IRT name	F Ll		
		If APG omitted = full marks (2)			
		(2)	F		
2.1.5	✓RT R14 967,70 – R8 650,00   ✓M	1RT correct values 1M subtracting deposit	LI		
	= R6 317,70	5.			
		(2) AO	F		
1.6	Total amount / Totale bedrag ✓RT ✓M	AU	Ll		
	= R3 030 + R3 030 + R2 280 + R2 280 + R9 580 + R4 530 + R29 460 + R2 087 + R395,95 +	1RT reading all correct values 1M adding values			
	R395,95 = R57 068,90 ✓CA	1CA simplification			
	0R/0F	OR/OF			
	Total amount / Totale bedrag	1RT reading all correct values			
	✓M ✓RT	1M subtracting values			
	= R62 594 - R6 317,70 + 2 × R395,95				
	= R57 068,90 ✓CA	1CA simplification		P10	
	0R/0F	OR/OF		École	
	Total amount / Totale bedrag				
	✓RT ✓M	1RT reading all correct values			
	R40 386 + R23000 + R8650 - R14819,50 -	1M subtracting values			
	R148,50 = R57 068,90 √CA	1CA simplification			
	OR/OF				
	OROF	0R/0F			
	Total amount / Totale bedrag				
	•				
	√RT √M R3 030 + R3 030 + R2 280 + R2 280 + R9 580 +	IPT reading all correct values			
	R4 530 + R29 460 + R395,95 + R395,95	1RT reading all correct values 1M adding values			
	=R54 981,90 VCA	1CA simplification			
	0R/0F	OR/OF			
		01/01			
	Total amount / Totale bedrag VM VRT	1RT reading all correct values			
	= R62 594 - R6 317,70 + 2 × R395,95 - R2 087	1M subtracting values			
	= R54 981,90 VCA	1CA simplification			
	OR/0F	OR/OF			
			1		L

V	Solution/Oplossing	Explanation/Verduideliking	T&L
	Total amount / Totale bedrag √RT ✓M R40 386 + R23000 + R8650 - R14819,50 - R148,50 - R2 087 = R54 981,90 √CA	1RT reading all correct values 1M subtracting values 1CA simplification	
	AFRIKAANS VRAESTEL:	1RT reading all correct values 1M adding values 1CA simplification	
	0R/0F	OR/OF	
	√RT √M R40 386 + R23000 + R8650 - R14819,50 = R57 217,10 √CA	IRT reading all correct values IM subtracting values ICA simplification	
	0R/0F	OR/OF	
	✓M ✓RT R62 594,70 - R6317,70 + 2 x R395,95 + R148,20	1RT reading all correct values 1M subtracting values 1CA simplification	
	= R57 217,10 VCA OR/OF	0R/0F	
	✓RT ✓M R148,20 + R3030 + R3030 + R2280 + R2280 +	1RT reading all correct values 1M subtracting values	
	R9580 + R4530 + R29460 + R395,95 + R395,95 = R55 130,10 √CA	1CA simplification	
	0R/0F	OR/0F	
	√RT √M R40 386 + R23000 + R8650 - R14819,50 - R2 087	1RT reading all correct values 1M adding values	
	= R55 130,10 VCA	1CA simplification	
	0R/0F ✓M ✓RT	0R/0F	
	R62 594,70 - R6317,70 + 2 x R395,95 + R148,20 - R2 087	1RT reading all correct values 1M subtracting values 1CA simplification	
	= R55 130,10 VCA	(3)	
		/512	2 σ ρ

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	1	Q/V	Solution/Oplossing
	Direct deposit / Direkte deposito √√RT	2RT reading correctly	F Ll	1		R0,30 OR/OF 30c VVRT
		Accept deposit only				
		(2)	F	-		
2.1.8	Monthly instalment / Maandelikse paaiement R40 386,60 ÷ 5 √A √M = R8 077,32 OR/OF Monthly instalment / Maandelikse paaiement R8 077.32 × 5 √A	1A calculating 5 1M dividing by 5 OR/OF 1A calculating 5	LI		2.2.3	√M R557,00 - R418,00 √RG = R139,00 √CA
	= R40 386,60 OR/OF	1M multiply by 5			2.2.4	Percentage change / Presentasieverandering
	Monthly instalment / Maandelikse paaiement $\frac{R40386,60}{R8077,32} \checkmark M$ = 5 $\checkmark A$	1M dividing correct values in correct order 1A calculating 5 (2)				$\sqrt{RT}$ $\frac{R75,00 - R0,25}{R0,25} \times \frac{100}{1} \% \sqrt{SF}$ = 29 900 % $\sqrt{CA}$
2.2.1	$\checkmark A$ Inflation is a measure of rate at which the cost of goods is changing over a period of time and is usually expressed as a percentage / $\checkmark A$ Inflasie is die meting van die koers waarteen die prys van goedere verander oor 'n tydperk en word gewoonlik uitgedruk in persentasie.		F L1	Écolei		OR/OF Percentage change / Presentasieverandering $\sqrt{RT}$ $\frac{75}{0,25} \times 100\% = 30\ 000\%$ Therefore % increase = 30\ 000% - 100% = 29\ 900\% $\checkmark$ CA
	OR/OF ✓A The percentage increase of the food prices over the period 1970 - 2015 / ✓A Die percentasietoename van kospryse oor die tydperk 1970 - 2015. OR/OF ✓A Percentage increase of price over a period of time / Persentasie verhoging van prys oor 'n tydperk. OR/OF	1A percentage increase 1A time				
	✓A ✓A Inflation is the rising price of goods/items over time / Inflasie is die stygende prys van goedere/dienste oor tyd.	(2)				

	If the candidates only wrote 30 = max 1 mark	
√M 77.00 - R418,00 √RG 139,00 √CA		F Ll
entage change / Presentasieverandering √RT	10	F L2
$\frac{1}{80,25} \times \frac{100}{1} \% \sqrt{SF}$ 9 900 % $\sqrt{CA}$	1RT all correct values 1SF substitute correct values 1CA correct percentage	
OR/0F	OR/OF	
RT X 100% = 30 000% refore % increase = 30 000% - 100%	1RT all correct values 1M subtracting 1CA correct percentage	
900% √CA	(3)	

Explanation/Verduideliking

2RT correct value Accept 0,30 T&L F Ll

Q/V	Solution/Oplossing	Explanation/Verduideliking		T&L
		AO		F
2.2.5	Cost price / Kosprys			L2
	100 104,90 VMA	1MA multiplying correct values		
	$\frac{100}{117,5} \times \frac{104,90}{1} \checkmark MA$			
		1A answer		
	= R89,28 × A			
	OR/OF	OR/OF		
	Cost price / Kosprys			
	104,90 117,5% ✓MA	1MA dividing correct values		
	117,5%	in the correct order		
	= R89,28 ×A	1A answer		
		07/07		
	OR/OF	OR/OF		
	Cost price / Kosprys	1MA dividing correct values		
	<u>104,90</u> ✓MA	in the correct order		
	1,175	in the conect order		
	= R89,28 √A	1A answer		
		IA allower		
	OR/OF			
		0R/0F		
	Cost price / Kosprys			
	$\frac{17,5}{117,5}$ × R104,90 = R15,62			
	117,5	1MA multiplying and subtracting		
	R104,90 - R15,62 √MA	correct values		
	=R89,28 √A	1A answer		
			(2)	
	√√A			F
2.3.1	B OR/OF R241 600 000 000 √√A	2A correct value		Ll
			(2)	

	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
F	2.3.2	Budget is the proposed way in which money will be spent on different items / Begroting is die voorgestelde manier hoe die geld vir verskillende items gespandeer behoort te word. $\checkmark \checkmark_A$ OR/OF A plan on how money is going to be spent on estimated income / 'n Plan oor hoe geld op beraamde inkomste bestee gaan word. $\checkmark \checkmark_A$ OR/OF A plan in how money is going to be spent / 'n Plan hoe geld uitgegee / spandeer gaan word. $\checkmark \checkmark_A$ OR/OF Financial plan how to spend money/finance /	2A definition	FLI
		Finansiële plan hoe om geld / finansiering te		
		spandeer. √√A		
cole		0R/0F		
		Estimated income and expenditure of money / Geskatte inkomste en uitgawes van geld. VVA	(2)	
	2.3.3	Skills development levy institutions / Vaardigheidsontwikkelingheffingsinstellings	2RT correct sector (2)	F Ll
Γ	2.3.4	Percentage of the total education budget /		F L2
		Persentasie van die totale onderwysbegroting ≺RG/RT <u>15,3</u> ×100% ✓M	1RG/RT correct values 1M multiply by 100	
		= 4,77% ✓CA	1CA answer	
		OR/0F	OR/0F	
		Percentage of the total education budget / Persentasie van die totale onderwysbegroting ~RG/RT <u>R15 300 000 000</u> × 100 <u>R320 500 000 000</u> × 00 <u>1</u> % ~M	1RG/RT correct values 1M multiply by 100	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.3.5	Education Administration plus NSFAS amount to 31,1 billion rand / Onderwysadministrasie plus NSFAS bedrag tot 31,1 miljard rand	AO	F L2
	9,7% ✓√A Accept any estimation from 9,5% but less than 9,86% Aanvaar enige skatting vanaf 9,5% maar minder as 9,86%	2A correct estimation	
	OR/OF	0R/0F	
	15,8 + 15,3 = 31,1 billion / miljard ✓M = 9,7% ✓A Accept any estimation from 9,5% but less than 9,86% Aanvaar enige skatting vanaf 9,5% maar minder as	1M adding values 1A estimated value	
	9,86%	(2)	
			[41]

	Solution/Oplossing Market value/Markwaarde	Explanation/Verduideliking	F Ll
2.1.1			LI
	= R944 630,00		
	Nine hundred and forty four thousand six hundred and thirty		
	rand. $\checkmark \checkmark A$ Negehonderd vier en veertig duisend ses honderd en dertig	2A correct value in words	
	rand.	NPU	
	runu.		
		(2)	F
2.1.2	Amount of VAT/Bedrag vir BTW		LI
	P226.02 x 15	1MA correct value $\times \frac{15}{100}$	
	$R836,02 \times \frac{15}{100} \checkmark MA$	TMA correct value × 100	
	= R125,40 VCA	1CA simplification	
	OR/OF	OR/OF	
	R836,02 × 1,15 √MA	1MA correct value × 1,15	
	= R961,42		
	R961,42 - R836,02		
eE	= R125,40 ~CA	1CA simplification	
		(2)	F
213	Litres/liter OR/OF & VVA	2A correct unit	
		Accept dm <sup>3</sup>	
		(2)	
			F
2.1.4	Monthly sewer charge/Maandelikse rioolverwyderingskoste		LI
	A = 7278.05 //A	24	
	A = R378,95 ✓√A	2A correct charge	
		(2)	F
2.1.5	Total water charge/Totale water koste		1.2
	√MA √RT	1MA identify 6, 4, 2	
	$B = (6 \times R8,28) + (4 \times R8,79) + (2 \times R15,00)$	1RT identify R8,28; R8,79;	
		R15,00	
	= R49,68 + R35,16 + R30,00 √M	1M adding (at least 2 correct	
	= R114,84 √CA	values)	
		1CA simplification	
		(4)	_
	Inverse proportion/Omgekeerde eweredigheid 🗸 🗸 A		F
223			
2.2.1	inverse proportion/oingeneerde eweredigheid VVA		
2.2.1	OR/OF	2A type of proportion	
2.2.1		2A type of proportion	

### EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

O/V	Solution/Oplossing	Explanation/Verduideliking	T&L	7	O/V	Solution/Oplossing
QIV	Solution Opiossing	Explanation Veraulaeliking	F	-	Q//	√RT
222	6 √√A	2A correct number	LI		2.2.4	18 months/maande
		(2)			(e)	✓A ✓A
			F	1		= 1 year and 6 months/1 jaar en 6 maande
2.2.3	Amount per person/Bedrag per persoon		Ll			
	√RT					
	= <u>R3 000,00</u>	1RT correct cost (R3 000)			2.2.1	√RT
	7 √MA	1MA dividing by 7			2.5.1	R242 700 million/miljoen VA
		104 simplification				0R/0F
	= R428,57 √CA	1CA simplification (3)				√RT
		(3)	F	4		R242 700 000 000 VA
2.2.4	R17 000.00	1MA dividing by R500,00	LI			
(a)	R500.00 VMA	Third dividing by 1000,00				
(/		1CA simplification			2.3.2	Total income received/Totale inkomste ontvang:
	= 34 months/maande ✓CA	AO				
		(2)				1 370 + 242,7 + 180,3 + 31,5 √MA
			F	1		A=1824.5 √CA
2.2.4	Interest rate/Rentekoers		LI			A=1824,5 VCA
(b)	a 2004 - 1 / A	2A correct interest rate				
	= 8,30% ✓ A					
		CA from Question 2.2.4 (b)	F	-		
2.2.4	Interest for 1 year/Rente vir 1 jaar	CA from Question 2.2.4 (b)	L2			
(c)				colet	2.3.3	Other/Ander
~	$= R17\ 000,00 \times \frac{8,30}{100}  \checkmark M$	1M interest calculation				√RT
	Interest for 3 years/Rente vir 3 jaar					1 823,72 - (278,4+262,4+222,6+211,0 +209,2+208,5+
	interest for 5 years/Renie vir 5 jaar					202,2 +112,7) ✓M
	= R1 411,00 × 3					B = 1 823.72 - 1 707 √MA
	= R4 233,00 V CA	1CA simplification				$= 116.72 \vee CA$
	= R4 200,00 √R	1R rounding				110,12 · CA
		OR/OF				
	OR/OF	01007				
					2.3.4	Community development/Gemeenskapsontwikkeling
	Interest earned for 3 years /Rente verdien vir 3 jaar					√RT
	8 30					$=\frac{R208,5}{R1823,72} \times 100\%  \sqrt{M}$
	$R17\ 000,00 \times \frac{8,30}{100} \times 3 \checkmark M$	1M interest calculation				R1 823,72
	= R4 233,00 VCA					= 11,43267607%  <br< td=""></br<>
	$= R4 200.00 \sqrt{R}$	1CA simplification 1R rounding				
		(3)				ACCEPT ONLY FOR AFRIKAANS CANDIDATES:
			F	-		Social development/Maatskaplikesontwikkeling
2.2.4	Percentage point difference/Persentasiepunte verskil		LI			√RT
(d)	ge peur antereneer trounderpunk rerold					
	8,46% - 7,76% √RT	1RT correct values				$= \frac{R278,4}{R1823,72} \times 100\%  \checkmark M$
	= 0,7% VCA	1CA simplification				= 15,26550128% VCA
		AO				- IS, COST CA
		(2)				
				_		

/9	Ра	ge
----	----	----

(3) [42]

Explanation/Verduideliking

1RT reading from table 1A number of years

1RT correct value (2 427) 1A number in millions

1MA adding ALL correct values 1CA simplification NPU (wrote billions or rands)

1RT reading correct values 1M adding all the values

1MA subtracting from total 1CA value of B

1RT both correct values 1M percentage calculation

1RT both correct values 1M percentage calculation 1CA simplification

1CA simplification

1A number of months

AO

NPU

AO

NPU

NPR

T&L F

Ll

(3) F L1

(2) F L1

(2) F L2

(4) F L2

### MEASUREMENT NOV 2017

QUES.	IION/VR4AG 3 [18 MARKS/PUNTE] Solution/Oplossing	Explanation/Verduideliking	T&L
Q/r	Solution Optossing	Explanation/veraulaeuking	M
3.1.1	15 cm + 17 cm + 19 cm + 21 cm √A	1A adding of correct values	Ll
3.1.1	$= 72 \text{ cm} \times 10 \text{ CA}$	1CA conversion	
	$= 720 \text{ mm} \checkmark CA$	1CA answer in mm	
	- 720 mm + CR	ICA answer in hum	
		(3)	
		AO	м
3.1.2a	Diameter / Deursnee = 2 × radius		LI
	= 2 × 14 cm √M	1M multiplying by 2	
	= 28 cm √A	1A diameter	
	- 28 CH + A		
		(2)	
		AO	М
3.1.2b	Volume of a cylinder = $\pi \times r^2 \times \text{height}$		L2
	Volume van 'n silinder = $\pi \times r^2 \times hoogte$		
	Volume of a cylinder = $3,142 \times (14)^2 \times 15$ cm $\checkmark$ SF		
	= 3,142 × 196 cm <sup>2</sup> × 15 cm √S	1S squaring 14	
	= 9 237,48 cm <sup>3</sup> ✓CA	1CA simplification	
3.1.3		(3)	м
5.1.5	The perimeter of a shape is the total distance around		LI
	the edges defining the outline of that shape / $\checkmark \checkmark A$		
	Die omtrek van 'n vorm is die totale afstand om die		
	sye wat die uitleg van die vorm definieer.		
	sye wat the uniter van the vorm definiteer.		
	0R/0F	2A explanation	
	Total distance around the shape / Totale afstand		
	rondom 'n voorwerp ✓✓A		
		(2)	
3.1.4	Anna af a material a second a middle		M L2
	Area of a rectangle = length × width Area van 'n reghoek = lengte × breedte		L2
	= 15 cm × 12 cm ✓ SF	1SF correct substitution	
	$= 15 \text{ cm} \times 12 \text{ cm} \vee 3F$ = 180 cm <sup>2</sup> $\checkmark$ CA		
	= 160 CM <sup>-</sup> V CA	1CA simplification	
		35 cm × 33 cm = 1 155 cm <sup>2</sup>	
		Max 1 mark	
		(2)	
3.2.1		(-)	м
	Amount / Hoeveelheid in kg = 3,5 ÷ 2,25 √C	1C conversion	L2
	= 1,556 VA	1A simplification	
		-	
		Accept 1,56 kg ;	
		1,6 kg	
		1,5 only = 0 marks	
		(2)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.2.2	1 ml flour = 0,7 g flour / 1 ml meel = 0,7 g meel		M L2
	625 × 0,7 g ✓C	1C conversion	
	1 = 437,5 g ✓A	1A simplification	
		(2)	
3.2.3	°C = (°F - 32°) ÷ 1,8		M L2
	°C = (356° - 32°) ÷ 1,8 ✓ SF °C = (324°) ÷ 1,8	1SF correct substitution	
	= 180 °C ×A	1A simplification	
		(2) [18]	

ÉcoleBooks

### EC CURRICULUM: MATHEMATICAL LITERACY BOOKLET 1 OF 2020

NOV 2018

### FEB 2018

	TION 3 [25 MARKS]			QUE	EST	ION/VRAAG 3 [18 MARKS/PUNTE]		
_	Solution	Explanation	Topic/L	Q/V		Solution/Oplossing	Explanation/Verduideliking	T&
1.1		2RT age	M Ll	3.1.1		15 cm + 17 cm + 19 cm + 21 cm √A	1A adding of correct values	M L1
	OR 6 months to 24 months VRT VRT	Accept 23-24 months (2)				= 72 cm × 10 ✓CA = 720 mm ✓CA	ICA conversion ICA answer in mm	
.1.2	8kg √√RT	2RT mass/weight (2)	M Ll			,20	(3)	
.1.3	12 months to 15 months VV RT	2RT (one age in this range) (2)		3.1.2	2a	Diameter $/Deursnee = 2 \times radius$	AO	M
.1.4	February $\checkmark \checkmark_A$	2Acorrect month (2)	М			= 2 × 14 cm ✓M	1M multiplying by 2 1A diameter	1.1
.1.5	$BMI = \frac{\text{weight (in kg)}}{(\text{height in m})^2}$		M L2			= 28 cm √A	(2)	
	$(\text{neight in m})^{*}$ 19,5 kg/m <sup>2</sup> = $\frac{11,2}{(\text{height in m})^{2}} \checkmark \text{SF}$	1SF correct values		3.1.2	.2b	Volume of a cylinder = $\pi \times r^2 \times \text{height}$ Volume van 'n silinder = $\pi \times r^2 \times \text{hoogte}$	AO	M L2
	$\bigvee M$ Height = $\sqrt{\frac{11,2}{19,5}}$ $\checkmark M$	1M new subject 1M finding sq. root 1CA simplification				Volume of a cylinder = 3,142 × (14) <sup>2</sup> × 15 cm √SF = 3,142 × 196 cm <sup>2</sup> × 15 cm √S	1SF substitution 1S squaring 14	
	= 0,758 m ✓ CA	AO (4)				= 9 237,48 cm <sup>3</sup> ✓CA	1CA simplification (3)	
.2.1	Distance = $\frac{55 \text{ litre}}{7,6 \text{ litre} \checkmark 100 \text{ km}} \checkmark \text{MA}$ = 723,68	1MA multiply by 100 1MA divide by 7,6	M L2	31.3		The perimeter of a shape is the total distance around the edges defining the outline of that shape $/ \checkmark \checkmark A$		M L1
	≈ 724 km ✓ R	1R distance AO (3)				Die omtrek van 'n vorm is die totale afstand om die sye wat die uitleg van die vorm definieer.		
.2.2	Average speed = $\frac{\sqrt{SF}}{01h45}$ = $\frac{189}{1.75}$ C	1C to hours 1SF correct values	M L2			OR/OF Total distance around the shape / Totale afstand	2A explanation	
	= 108 km/h 🗸 CA	1CA Average speed AO		3.1.4		rondom 'n voorwerp √√A	(2)	M
3.3.1	√ SF Volume = 53,34cm × 17,78cm × 42,32 cm	(3)	М	5.1.4		Area of a rectangle = length × width Area van 'n reghoek = lengte × breedte		L2
	= 40 135,66 cm <sup>3</sup> ✓ CA	1SF correct substitution 1CA volume	L3			$= 15 \text{ cm} \times 12 \text{ cm}  \checkmark \text{SF}$ $= 180 \text{ cm}^2  \checkmark \text{CA}$	1SF correct substitution 1CA simplification	
	$=\frac{40135,66}{1000\sqrt{MA}}$ litres	1MA dividing by 1 000					35 cm × 33 cm = 1 155 cm <sup>2</sup> Max 1 mark	]
	= 40 litres ✓ R	1R volume in litres (4)		3.2.1	,		(2)	) M
3.3.2	$P_{(U)} = \frac{3}{12}$ or $\frac{12}{48} \stackrel{\checkmark A}{\checkmark A}$	1A numerator 1A denominator	P L2			Amount / Hoeveelheid in kg = $3,5 \div 2,25 \checkmark C$ = $1,556 \checkmark A$	1C conversion 1A simplification	L2
	= 0,25 ✓ CA	1CA decimal AO					Accept 1,56 kg ; 1,6 kg 1,5 only = 0 marks	
		(3)	[25]				(2)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.2.2	$1 \text{ m}\ell \text{ flour} = 0,7 \text{ g flour } / 1 \text{ m}\ell \text{ meel} = 0,7 \text{ g meel}$ $\frac{625}{2} \times 0,7 \text{ g}  \checkmark \text{C}$	1C conversion	M L2
	l = 437,5 g ✓A	1A simplification (2)	
3.2.3	°C = (°F - 32°) ÷ 1,8 °C = (356° - 32°) ÷ 1,8 ✓SF °C = (324°) ÷ 1,8 = 180 °C ✓A	1SF correct substitution 1A simplification (2)	M L2
		[18]	

L	QUEST	[ION/VRAAG 3 [26 MARKS/PUNTE]		
[	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
_	3.1.1	Volume = It is the amount of solids or liquids an object can take/hold. Volume = Is die hoeveelheid vaste of vloeistowwe 'n voorwerp kan vat. OR/OF	2A explanation	M Ll
		Volume is the amount of space occupied by an object Volume is die hoeveelheid spasie opgeneem deur die voorwerp.	(2)	
	3.1.2	Volume = side × side × height/sy × sy × hoogte $\checkmark$ C = 0,5 m × 0,5 m × 0,08 m $\checkmark$ SF = 0,02 m <sup>3</sup> $\checkmark$ CA	1SF correct substitution 1C conversion 1CA simplification	M L2
		OR/ <i>OF</i> 20 000 cm <sup>3</sup> √SF	OR/0F	
Écolei		1000 000 50 cm × 50 cm × 8 cm	1 SF correct substitution 1C conversion	
		$= 0.02 \text{ m}^3 \checkmark \text{C}$	1CA simplification (3)	
	3.2.1	Area of one block = length × breadth = 50 cm × 50 cm $\checkmark$ SF = 2 500 cm <sup>2</sup> Area of 12 blocks = 0,25 m <sup>2</sup> × 12 $\checkmark$ MA = 3 m <sup>2</sup> $\checkmark$ CA	CA from Question 3.1.2 1SF substituting correct values 1MA multiply by 12 1CA answer in m <sup>2</sup>	M L2
		0R/ <i>0F</i>	OR/0F	
		Area of one block = length × breadth = $0.5 \text{ m} \times 0.5 \text{ m} \checkmark \text{SF}$ = $0.25 \text{ m}^2$ Area of 12 blocks = $0.25 \text{ m}^2 \times 12 \checkmark \text{MA}$ = $3 \text{ m}^2 \checkmark \text{CA}$	1SF substituting correct values 1MA multiply by 12 1CA answer in m <sup>2</sup>	
		0R/ <i>0F</i>	OR/0F	

			1 1
Area of 12 blocks = $12 \times (\text{side} \times \text{side})$ Area van 12 blokke = $12 \times (0,5 \text{ m} \times 0,5 \text{ m}) \checkmark \text{SF}$ = $12 \times 0,25 \text{ m}^2 \checkmark \text{MA}$ = $3 \text{ m}^2 \checkmark \text{CA}$	1SF substituting correct values 1MA multiply by 12 1CA answer in m <sup>2</sup>		
0R/ <i>0F</i>	OR/OF		
Area of 12 blocks = $12 \times (\text{side} \times \text{side})$ $4 \text{real yan} \frac{12}{2} \frac{blocks}{block} = 12 \times (50 \text{ cm} \times 50 \text{ cm}) \sqrt{54}$	1SF substituting correct		
$= 12 \times 2500 \text{ cm}^2 \text{ /MA}$ = 3 m <sup>2</sup> /CA	1MA multiply by 12 1CA answer in m <sup>2</sup>		
	CA from Question 3.2.1	М	
√SF	1SF substitution	13	
$4,05 \text{ m} \times 1,45 \text{ m}$ = 5,8725 m <sup>2</sup> $\checkmark$ A	1A simplification		
Area to be covered with pebbles = 5,8725 m <sup>2</sup> - 3 m <sup>2</sup> $\checkmark$ MCA = 2,8725 m <sup>2</sup> $\checkmark$ CA OR/OF	1MCA subtracting area of blocks 1CA simplification OR/0F		
Area to be covered with nebbles			:olel
$\begin{array}{c} \checkmark SF \\ (4,05 \text{ m} \times 1,45 \text{ m}) & -3 \text{ m}^2 \\ \checkmark A \\ = 5,8725 \text{ m}^2 - 3 \text{ m}^2 \checkmark MCA \\ = 2,8725 \text{ m}^2 \checkmark CA \end{array}$	1SF substitution 1A simplification 1MCA subtracting area of blocks 1CA simplification		
0R/0F	0R/0F		
Area of walkway √SF 405 cm × 145 cm	1SF substitution 1A simplification		
= 58 725 cm <sup>2</sup> $\checkmark$ A Area to be covered with pebbles = 58 725 cm <sup>2</sup> - 30 000 cm <sup>2</sup> $\checkmark$ MCA = 28 725 cm <sup>2</sup> $\checkmark$ CA	1MCA subtracting area of blocks 1CA simplification		
0R/0F	0R/0F		
	$= 12 \times 0.25 \text{ m}^{2} \checkmark \text{MA}$ $= 3 \text{ m}^{2} \checkmark \text{CA}$ OR/OF Area of 12 blocks $= 12 \times (\text{side} \times \text{side})$ Area of 12 blokke $= 12 \times (50 \text{ cm} \times 50 \text{ cm}) \checkmark \text{SF}$ $= 12 \times 2 500 \text{ cm}^{2} \checkmark \text{MA}$ $= 3 \text{ m}^{2} \checkmark \text{CA}$ Area of walkway $\checkmark \text{SF}$ $4,05 \text{ m} \times 1,45 \text{ m}$ $= 5,8725 \text{ m}^{2} \prec \text{A}$ Area to be covered with pebbles $= 5,8725 \text{ m}^{2} \rightarrow 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 3,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 3,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 3,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 3,8725 \text{ m}^{2} - 3 \text{ m}^{2} \checkmark \text{MCA}$ $= 3,8725 \text{ cm}^{2} - 3 0 000 \text{ cm}^{2} \checkmark \text{MCA}$	$= 12 \times 0.25 \text{ m}^{2} \sqrt{\text{AA}}$ $= 3 \text{ m}^{2} \sqrt{\text{CA}}$ $OR/OF$ Area of 12 blocks $= 12 \times (\text{side} \times \text{side})$ $Area of 12 blocks = 12 \times (50 \text{ cm} \times 50 \text{ cm}) \sqrt{\text{SF}} = 12 \times 2500 \text{ cm}^{2} \sqrt{\text{MA}} = 3 \text{ m}^{2} \sqrt{\text{CA}} (3) Area of walkway \sqrt{\text{SF}} 4,05 \text{ m} \times 1,45 \text{ m} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 2,8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{MCA}} = 3 \text{ m}^{2} \sqrt{\text{CA}} OR/OF Area of walkway \sqrt{\text{SF}} 405 \text{ m} \times 1,45 \text{ m} = 58 725 \text{ cm}^{2} \sqrt{\text{A}} Area to be covered with pebbles (\sqrt{\text{SF}} \text{ m} \text{ m}^{2} \text{ m}^{2}$	$= 12 \times 0.25 \text{ m}^{2} \sqrt{\text{AA}}$ $= 3 \text{ m}^{2} \sqrt{\text{CA}}$ $OR/OF$ $Area of 12 blocks = 12 \times (side \times side)$ $Area van 12 blokke = 12 \times (side \times side)$ $= 12 \times (50 \text{ cm} \times 50 \text{ cm}) \sqrt{\text{SF}}$ $= 12 \times 2 500 \text{ cm}^{2} \sqrt{\text{AA}}$ $= 3 \text{ m}^{2} \sqrt{\text{CA}}$ $(3)$ $Area of walkway \qquad (3)$ $\sqrt{\text{SF}}$ $4.05 \text{ m} \times 1.45 \text{ m}$ $= 5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(3)$ $Area to be covered with pebbles = 5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(4.05 \text{ m} \times 1.45 \text{ m}) - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8725 \text{ m}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8725 \text{ cm}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}}$ $(5.8730 \text{ cm}^{2} - 3 \text{ m}^{2} \sqrt{\text{ACA}$

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.2.2	Area to be covered with pebbles $(405 \text{ cm} \times 145 \text{ cm}) - 30\ 000\ \text{cm}^2$ $\checkmark A$ = 58 725 cm <sup>2</sup> - 30\ 000\ \text{cm}^2 \checkmark MCA = 28 725 cm <sup>2</sup> $\checkmark CA$	1SF substitution 1A simplification 1MCA subtracting area of blocks 1CA simplification NPR (4)	
3.2.3	$\frac{5.7 \text{ m}^2}{0.36 \text{ m}^2}  \checkmark \text{MA}$ = 15,833 $\checkmark \text{CA}$ = 16 bags of pebbles/sakkies klippies $\checkmark \text{RCA}$	1MA dividing by 0,36 m <sup>2</sup> 1CA simplification 1RCA rounding (3)	M L2
3.3.1	Length of large window frame/Lengte van die groot vensterraam		M Ll
	$\frac{890\mathrm{mm}}{10} \checkmark \mathrm{MA}$ = 89 cm $\checkmark \mathrm{CA}$	1MA dividing by 10 1CA simplification AO (2)	
3.3.2	Perimeter/Omtrek ✓MA = 18,5 cm + 18,5 cm + 18,5 cm + 18,5 cm = 74 cm ✓CA	1MA adding 4 sides 1CA simplification	M Ll
	0R/ <i>0F</i>	OR/0F	
	Perimeter/Omtrek = 4 × 18,5 cm √MA = 74 cm √CA	1MA side multiplied by four 1CA simplification	
	AFRIKAANS ONLY OMIT SUB QUESTION 3.3.2 - UPSCALE FROM 24 TO 26	(2)	
3.3.3	Diameter/Deursnee = 1,85 cm $\times$ 2 = 3,7 cm $\checkmark$ A	1A diameter	M L2
	$\frac{18.5 \text{ cm}}{3.7 \text{ cm}} \checkmark M$ = 5 beads $\checkmark CA$	1M dividing by diameter 1CA simplification (3)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.3.4	$\sqrt[s]{MA}$ 2 × 18,5 cm = $\frac{3}{4}$ of the width of the large window/van die	1MA multiply 18,5 by 2	M L2
	$\sqrt[4]{A}$ $37 \text{ cm} = \frac{3}{4} \text{ of the width of the large window/van die}$ $wydte \text{ van die grooter venster}$	1A simplification	
	Width of large window/breedte van groot venster		
	$=37 \text{ cm} \times \frac{4}{2} \checkmark \text{MA}$	1MA multiply with inverse	
	= 49,33 cm $\checkmark$ CA	1CA simplification NPR	
		(4)	
		[26]	



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# MAPS, PLANS AND OTHER REPRESENTATIONS OF THE PHYSICAL WORLD NOV 2017

QUES	TION/VRAAG 4 [24 MARKS/PUNTE]				Q/V	Solution/Oplossing	Explanation/Verduideliking		T&L
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&			· -			MP
4.1.1	South West OR SW	2A direction	MP 2		4.2.2	Rivier Street / <i>Rivierstraat</i> ✓√RM	2RM correct road	(2)	L2
	Suidwes OF SW ✓✓A	(2)		_	4.2.3	Debs-Lodge / <i>Debs-Lodge</i> √√RM	2RM correct road	-	MP L2
4.1.2	Namaqua National Park / Namakwa Nasionale Park ✓√RM	2RM national Park (2)	MP: 1	-	4.2.4	Time / $Tyd = \frac{2,34 \mathrm{km}}{40 \mathrm{km/h}} \checkmark \mathrm{SF}$	1SF calculating time	(2)	MP L2
4.1.3	√√RM √RM Keimoes, Kakamas, Pofadder (Any 2 of the 3/enige 2 van die 3)	2RM first correct town 1RM second correct town (3)				40 km/h = 0,0585 h × 60 √C = 3,51 minutes √CA	1C multiply by 60 1CA simplification NPR	(3)	
4.1.4	Ratio scale OR number scale OR numerical scale Verhoudingskaal OF nonmerskaal OF	2A ratio / number / numerical Accept unit ratio	MP L1		4.2.5	$P = \frac{13}{42} \stackrel{\checkmark}{\checkmark} A \\ \stackrel{\checkmark}{\checkmark} A \\ OR/OF 0,310 OR/OF 31\%$	1A numerator (independent) 1A denominator	~~	P L2
	getalskaal √√A	(2)		_		0R/0F	OR/OF		
4.1.5	✓A Measured distance /Gemete afstand = 135 mm 1:3 007 874	1A measures distance	MP) 3	Écolei		$\sqrt[4]{MA}$ 1 - $\frac{29}{42} = \frac{13}{42} \checkmark A$	1MA subtracting from 1 1A simplification	~	
	135 mm × 3 007 874 ✓M = 406 062 990 mm	1M using scale				12 12 1		(2) [24]	
	$= \frac{406\ 062\ 990}{1\ 000\ 000}  \checkmark C$ = 406 km $\checkmark R$	1C conversion 1R to the nearest km (Range: 130 mm to 140 mm)							
	0R/0F √A	0R/ <i>0F</i>							
	13,5 cm × 3 007 874 √M <u>40606299cm</u> <u>100 000</u> √C	1A measures distance 1M using scale 1C conversion							
	= 406,06299 km ≈ 406 km √R	1R to the nearest km (Range: 13 cm to 14 cm) (4)							
4.2.1	Voortrekker Road / Voortrekkerstraat 🗸 RM		MP 1	L					
	0R/0F	2RM correct road							
	Nl4 √√RM	(2)							

### FEB 2018

	TION 4 [19 MARKS]	Deplemention	Terris	{
Jues	Solution	Explanation	Topic/L	4
1.1.1	VA VA N10 and N2	1A N10 1A N2	MP L1	
		(2)		
	√√ RT		MP	]
	Mountain Zebra N.P	2RTcorrect name (2)	LI	
.1.3				
	Kirkwood √√A	2A correct hometown (2)	MP L2	
.1.4	✓ RT ✓ M			1
	Distance = 25 km + (207 km − 22 km ) + 24 km	1RT correct distances	MP	
	- 2241	1M adding	L2	
	= 234 km ✓ CA	1CA difference		
	OR	OR		
	✓ RT ✓ M	1RT correct distances		
	Distance = 24 km + ( 380 km - 195 km ) + 25 km	1M adding		
	= 234 km 🗸 CA	1CA difference		
		AO		
		(3)		École
			MP	
.2.1	3750 mm ✓√ A	2A distance (2)	LI	
	Total exterior length of western wall	(-/	MP	1
.2.2	= 3 550 mm + 3750 mm√A	1A adding 3 correct distances	Ll	
	= 7 300 mm			
	= 7,3 m √C	IC conversion to m OR		
	OR	1A adding correct distances of		
	Total exterior length of western wall	Eastern wall (opp. Side //)		
	= 3, 55 m + 1, 7 m + 2, 05 m $\checkmark$ A = 7, 3 m $\checkmark$ C	1C conversion to m		
	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AO (2)		
		2A	MP	1
2.3	Living room. VV A	(Passage and/or Kitchen	Ll	
		maximum 1 mark)		
		(2)	MP	{
2.4	Bedroom 2 ✓✓ A	2A room	Ll	
		(2)		]
	A		MP	
.2.5		2A any item	LI	
	Cupboard	(2)		4
			[19]	]

QUES	TION/VRAAG 4 [24 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking		T&L
4.1.1	South West OR SW Suidwes OF S₩ ✓✓A	2A direction	(2)	MPL 2
4.1.2	Namaqua National Park / Namakwa Nasionale Park ✓✓RM	2RM national Park	(2)	MPL 1
4.1.3	√√RM √RM Keimoes, Kakamas, Pofadder (Any 2 of the 3/enige 2 van die 3)	2RM first_correct town 1RM second correct town	(3)	MPL 1
4.1.4	Ratio scale OR number scale OR numerical scale Verhoudingskaal OF nommerskaal OF getalskaal $\checkmark\!$	2A ratio / number / numerical Accept unit ratio	(2)	MP L1
4.1.5	✓A Measured distance /Gemete afstand = 135 mm 1 : 3 007 874 135 mm × 3 007 874 ✓M = 406 062 990 mm 406 062 990	1A measures distance 1M using scale		MPL 3
	$= \frac{406002990}{1000000}  \checkmark C$ = 406 km $\checkmark R$	1C conversion 1R to the nearest km (Range: 130 mm to 140 mm)		
	OR/0F ✓A 13,5 cm × 3 007 874 ✓M <u>40606299cm</u> 100 000 ✓C	OR/OF 1A measures distance 1M using scale 1C conversion		
	= 406,06299 km ≈ 406 km √R	1R to the nearest km (Range: 13 cm to 14 cm)	(4)	
4.2.1	Voortrekker Road / <i>Voortrekkerstraat</i> √√RM OR/ <i>OF</i>	2RM correct road		MPL 1
	N14 VVRM		(2)	

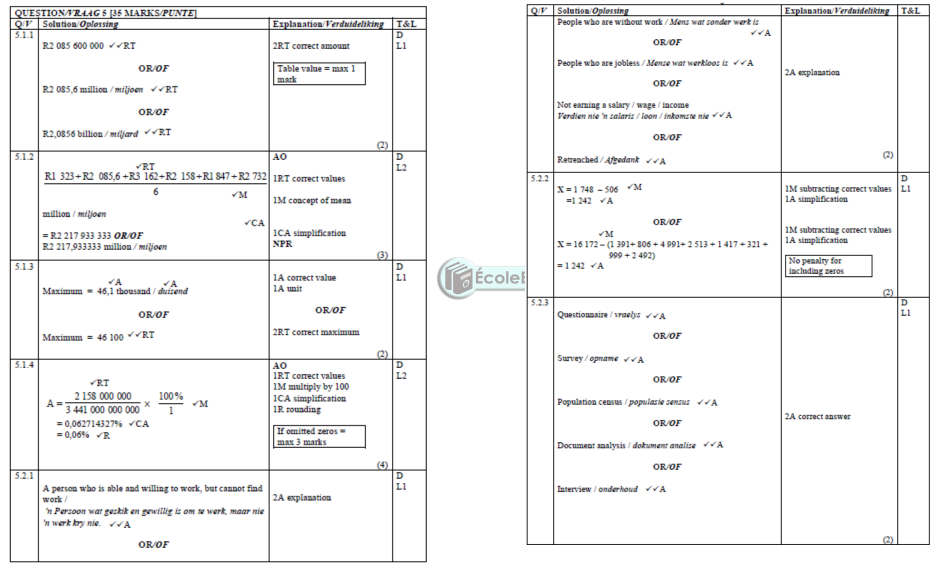
Q/V	Solution/Oplossing	Explanation/Verduideliking		T&L			TION/VRAAG 4 [24 MARKS/PUNTE]		
				MP	[	Q/V	Solution/Oplossing	Explanation/Verduideliking	T&I
.2.2	Rivier Street / <i>Rivierstraat</i> ✓√RM	2RM correct road		L2					MP
			(2)		4	4.1.1	Camping, swimming, dining(eating) and checking-in		LI
	Data Ladar ( Data Ladar ( //PM	2724		MP			(enquiries/registration/making payments).		
.2.5	Debs-Lodge / <i>Debs-Lodge</i> √√RM	2RM correct road	(2)	L2			Kampeer, swem en eet en inboek		
			(2)	MP	{			4A 4 correct activities	
.2.4	2.24 km			L2			(nuv up registrative ventrings many). VVVV A	(4)	
	Time / $Tyd = \frac{2,34 \text{ km}}{40 \text{ km/h}} \checkmark \text{SF}$	1SF calculating time		~~					MP
		10 multiply by 60				4.1.2	Umngeni √√ RT	2RT reading from map	Ll
	= 0,0585 h × 60 VC	1C multiply by 60 1CA simplification					-	(2)	
	= 3,51 minutes ✓CA	NPR							MP
			(3)			4.1.3	5 restaurants / restaurante VV RT	2RT reading from map	Ll
			~~~	Р	1			(2)	
2.5	- 13 √A	1A numerator (independent)		L2			Bar Scale/Staafskaal √√A		MP
	$P = \frac{13}{42} \stackrel{\sqrt{A}}{\sqrt{A}} \text{ OR/OF } 0,310 \text{ OR/OF } 31\%$	1A denominator				4.1.4		2A correct scale	LI
	12 . 4							Accept: Line scale/Lynskaal/	
	0R/0F	OR/OF						Balkskaal	
	✓MA							Daikskaa	
	29 13	1MA subtracting from 1						(2)	
	$1 - \frac{29}{42} = \frac{13}{42} \checkmark A$	1A simplification	(2)		Class.		✓A	1A measure bar scale	MP
			[24]		École	4.1.5		1M concept of scale	L2
							1 cm = 0,9524 km √M	1MA multiply by scale	
							√MA		
								1CA conversion	
							≈ 10 km ✓CA	00100	
							OR/OF	OR/OF	
								1A measure bar scale	
							10 cm ×4 km ×M	IA measure our scare	
							4,2 cm √MA	1M concept of scale	
							√A	1MA multiply by scale	
							= 9,524 km ≈ 10 km √CA		
							~ IO KIII V CA	1CA conversion	
							OR/0F		
							√A CICCI	OR/OF	
							2,1 cm = 2 km	1A measure bar scale	
							1 cm = 0,9524 km √M	TA measure oar scale	
							√MA	1M concept of scale	
							.10  cm = 9,524  km	1MA multiply by scale	
								1CA conversion	

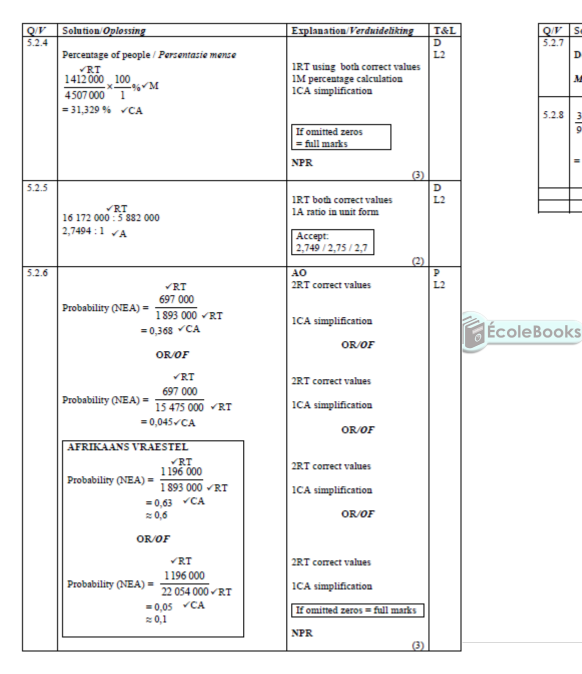
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L		Q/V	Sol
4.1.5	$\frac{10 \text{ cm}}{2.1 \text{ cm}} \times 2 \text{ km} \times M \text{A}$	1A measure bar scale 1M concept of scale 1MA multiply by scale			4.2.2	Be Sla ON Sla OF Im
	= 9,524 km ≈ 10 km ✓CA	1CA conversion Accept 4,1 cm – 4,3 cm				ON Sla
		Accept 2 cm - 2,1 cm (4)	MP		4.2.3	$\frac{0}{2}$
4.1.6	Total distance/Totale afstand = $10 \text{ km} \times 2$ = $20 \text{ km} \checkmark \text{MA}$	1MA total distance (20 km)	L2			OF Imp
	$Time/\eta d = \frac{20 \mathrm{km}}{30 \mathrm{km/h}} \sqrt{\mathrm{SF}}$	1SF correct substitution				
	$\frac{\sqrt{C}}{\text{Time}/\eta v d} = 0,66666666667 \text{ hours} \times 60$ $= 40 \text{ minutes}/minute} \sqrt{CA}$	1C conversion 1CA simplification				
	0R/0F	OR/OF				
	$Time/tyd = \frac{10  \text{km}}{30  \text{km/h}} \checkmark \text{SF}$	1SF correct substitution		coleB	ook	S
	= 0,3333 In minutes/minute = 0,3333 × 60					
	= 20 minutes/minute √MA ∴ Total time/Totale tyd = 20 ×2	1C conversion 1MA simplification				
	= 40 minutes/minute CA</td <td>1CA simplification (4)</td> <td></td> <td></td> <td></td> <td></td>	1CA simplification (4)				
		(4)	MP			
4.2.1	2 ✓√A	2A number of doors Accept 3 (2)	L2			

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
4.2.2	√RT √RT Bedroom 1, Bathroom and Bedroom 2 / Slaapkamer 1, Badkamer en Slaapkamer 2	1RT first room 1RT other 2 rooms	MP L2
	0R/0F	OR/OF	
	ONLY AFRIKAANS CANDIDATES: VRT VRT Slaapkamer 1, Kombuis	1RT bedroom 1 1RT kitchen (2)	
4.2.3	0/2     OR/OF     0     0%       OR/OF     ✓✓A       Impossible/Onmoontlik	2A probability	P L2
	Impossible Onnoonink	(2)	
		[24]	

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### DATA HANDLING NOV 2017



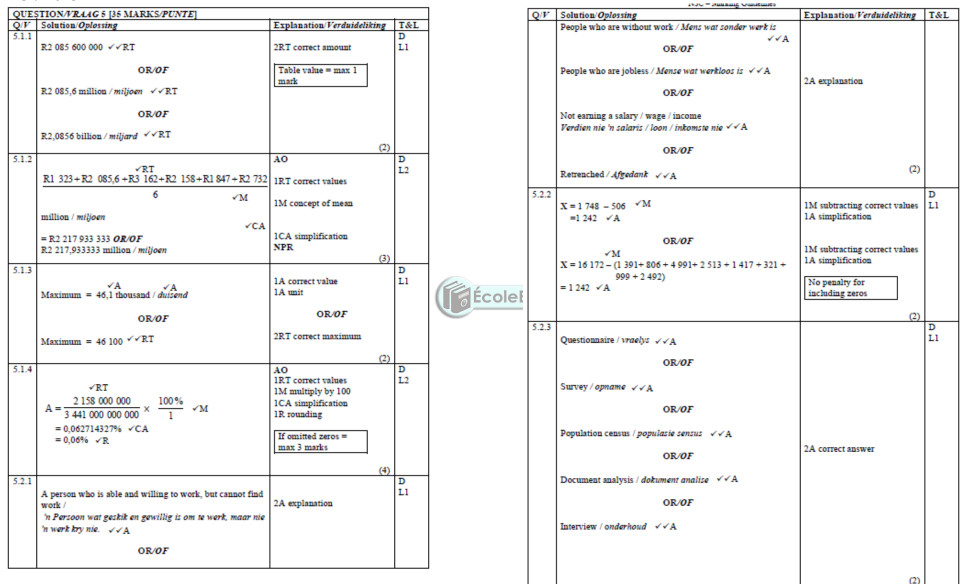


Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
5.2.7	Do not mark this question. Moenie hierdie vraag merk nie.		
5.2.8	$\frac{3}{9} \stackrel{\checkmark \checkmark A}{\checkmark A}$	AO 2A numerator 1A denominator	P L3
	$=\frac{1}{3}$ $\checkmark$ CA	1CA simplification (4)	
		[35]	
		TOTAL: 150	

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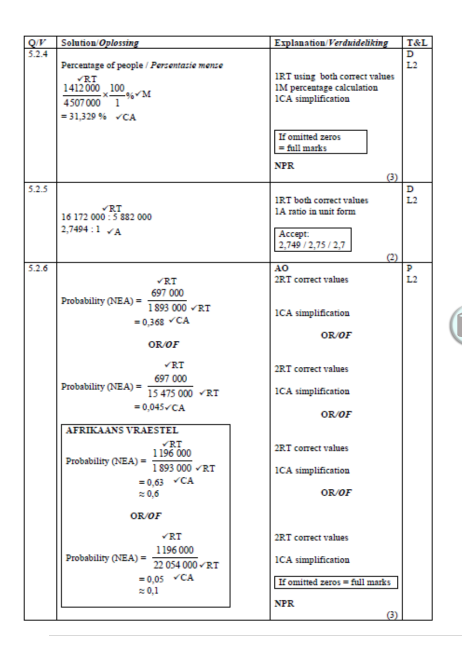
## FEB 2018

QUES	TION 5 [32MARKS]				Ques	Solution	Explanation	Topic/L
Ques 5.1.1	Solution Numerical VVA	Explanation 2A answer	Topic D L1	L	5.2.1	Q = 288 912 + 393 954 + 94 552 + 192 933 + 650 033 + 299 994 + 575 371 + 312 273 + 372 090	1MA adding all Non- literate adults	D L1
5.1.2	50% ✓√A	2A answer	(2) D L1 (2)	-		= 3 180 118 √CA	1CA Simplification OR 1MA subtracting Literate	
5.1.3	Range = Maximum - minimum ✓M 34 = 90 - F ✓RT	1M range concept (can be implie 1RT correct values 1CA simplification				Q = 15 353 036 - 12 172 919 = 3180 118 √CA	from Total ICA simplification AO	0
5.1.4	F = 90 - 34 = 56 √CA	AO	(3)		5.2.2	% literate = $\frac{12172919}{15353036} \times 100 \sqrt{M}$	1RT numerator and denominator 1M multiply by 100	D L2
5.1.4	$\begin{array}{rcl} \text{Median } \% = \frac{67 + 69}{2} \checkmark \text{M} \\ = & 68 \checkmark \text{A} \end{array}$	1M concept of median 1A median AO	D L2			≈ 79,3 √ CA	1CA answer AO	
5.1.5	Inter-quartile range = $Q_3 - Q_1 \checkmark M$ Inter-quartile range = $70 - 20 \checkmark RT$ = $50 \checkmark CA$	1M IQR concept(implied) 1RT correct values 1CA simplification	(2) D L2			OR $\checkmark$ RT % literate = 100 - $\left(\frac{3 \ 180 \ 118}{15 \ 353 \ 036} \times 100\right)$ $\checkmark$ M $\approx 100 - 20,71$	1RT numerator and denominator 1M multiply by 100	
	-50 + 64	AO	(3)	École	5.2.3	≈ 79,3 ✓ CA Non Literate: Literacy	1CA answer NPR (3)	D L2
5.1.6	66 √√A	2A mode	(2) D L1			= 650 033:1 956 497 v RT	1RT both values	
5.1.7	$Mean = \frac{\text{sum of the marks}}{\text{total number of learners}}$ $70 = \frac{\frac{\sqrt{A}}{26}}{26}  \forall MA$	1MA mean concept (implied) 1A adding values	D L3			$=\frac{650033}{650033}:\frac{1956497}{650033} \checkmark MA$ $=1:3,009842577$	1MA ratio in correct order	T
	26 1 820 = 1 741 + H H = 79 √CA	ICA value of H			5.2.4	≈1:3 or 1:3,01 or 1:3,0099 ✓ CA	CA unit ratio NPR (3)	)
5.1.8	$P_{\text{(equal marks)}} = \frac{13 \checkmark A}{26} \checkmark A$	AO 1A numerator 1A denominator	(3) P L3	-		244 282; 609 029; 760 029; 784 347; 922 171; 1 120 567; 1 762 494; 1 956 497; 4 013 463	2MA arranging (2) (Descending 1 Mark; Omitting 1 value 1 mark)	D L1
	$=\frac{1}{2}$ $\checkmark$ CA	ICA simplification			5.2.5	Northern Cape (NC) √√A	2A correct province (2)	D L1 [32]



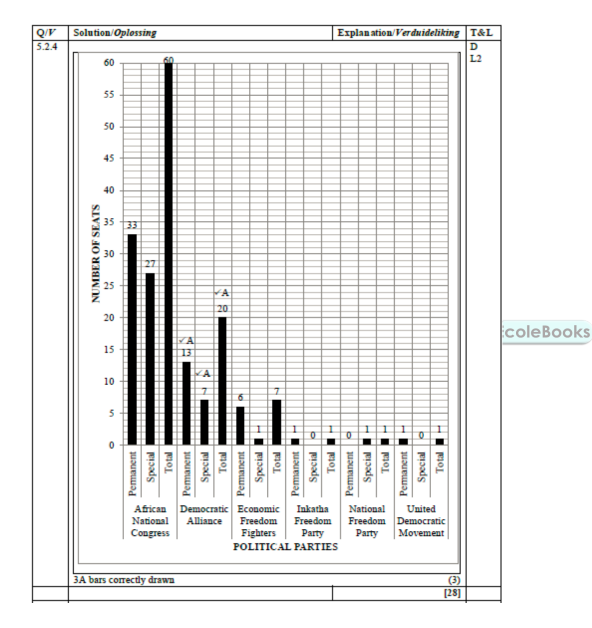
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ÉcoleBooks



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
5.2.7	Do not mark this question.		
	Moenie hierdie vraag merk nie.		
5.2.8	$\frac{3}{9} \bigvee A$	AO 2A numerator 1A denominator	P L3
	$=\frac{1}{3}$ $\checkmark$ CA	1CA simplification	
		(4) [35]	
		TOTAL: 150	

	TION/VRAAG 5 [28 MARKS/PUNTE]				Q/V	Solution/Oplossing	Explanation/Verduideliking	
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L D	-	5.1.6	Stacked bar graph OR Compound bar graph OR Bar graph		D Ll
5.1.1	Questionnaires OR Interviews OR Survey OR Document analysis OR Research OR Observation Vraelys OF Onderhoud OF Meningspeiling (opname) OF Dokument analise OF Navorsing OF Observeer	2A means of collecting data	LI			Saamgestelde staaf grafiek OF Stapel/balk grafiek OF Staaf grafiek $\sqrt{A}$	2A type of graph (2)	P
5.1.2	% Yard trimmings/ <i>Werfsnoeisels</i> ✓MA = 100% - (3,4% + 11,2% + 49,7% + 3,3% +9,0%) = 100% - 76,6% ✓M = 23,4% ✓CA	(2) 1MA adding all correct values 1M subtracting from 100% 1CA simplification AO (3)	D L2		5.1.7	Probability/ <i>Waarskynlikheid</i> Other/ <i>Ander</i> = 11,2%	1RT correct values 1MA adding all values 1M dividing 1CA simplification OR/OF	L2
5.1.3	% Textiles/ <i>Tekstiele</i> = 11,2% - (1,6% + 2,3% + 2,9% + 1,7%) = 11,2% - 8,5% √ MA = 2,7% √ CA	1MA subtracting from 11,2% 1CA simplification AO (2)	D L2	cole		$ \sqrt[4]{A} \frac{\sqrt{RT}}{1 - \frac{2,7}{11,2}} \sqrt{MA} $ = 0,7589285 \(\alpha\)CA	CA from Question 5.1.3 IRT correct values IA for the number one IMA subtracting ICA simplification NPR (4)	
5.1.4	Tons of plastic/Ton plastick		D L2		5.2.1	10 √√A	2A correct number (2)	D L1
	$\sqrt{RT}$ 91 160 000 × $\frac{3,4}{100}$ $\sqrt{MA}$ = 3 099 440 tons/ton $\sqrt{CA}$ OR/OF $\sqrt{RT}$ 91,16 × $\frac{3,4}{100}$ $\sqrt{MA}$ 2 000/07	IRT correct total IMA multiply by 3,4% ICA simplification OR/OF IRT correct total IMA multiply by 3,4% ICA simplification			5.2.2	Number of seats/setels √A 33:27 √M = 11:9 √CA	1A correct values 1M ratio in correct order 1CA simplified ratio Accept unit ratio or fractional form (3)	D L1
5.1.5	= 3,09944 million tons/ton √CA Cans, pieces of a motor vehicles, household appliances;	NPR (3)	D	-	5.2.3	National Freedom Party / NFP Nasionale Vryheidsparty/NVP/NFP √√RT	2RT reading from table (2)	D L1
2.4.2	scrap metal OR any other product that includes metal / Blikke, dele van 'n motorfiets, afvalmetaal OF enige ander produk wat metaal bevat. < < A	2A metal products that are recyclable (2)	2.		L			



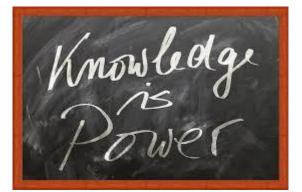


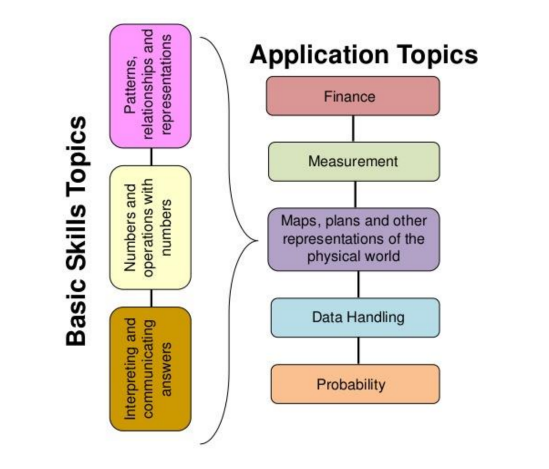
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