

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

SENIOR CERTIFICATE EXAMINATION/ NATIONAL SENIOR CERTIFICATE EXAMINATION SENIORSERTIFIKAAT-EKSAMEN/NASIONALE SENIORSERTIFIKAAT-EKSAMEN

MATHEMATICAL LITERACY P1/WISKUNDIGE GELETTERDHEID V1

MAY-JUNE 2021

MARKING GUIDELINES/NASIENRIGLYNE

MARKS/PUNTE: 150

Symbol/Kode	Explanation/Verduideliking
M	Method/Metode
MA	Method with accuracy/Metode met akkuraatheid
CA	Consistent accuracy/Volgehoue akkuraatheid
A	Accuracy/Akkuraatheid
C	Conversion/Herleiding
S	Simplification/Vereenvoudiging
RT	Reading from a table/graph/document/diagram/Lees vanaf tabel/grafiek/dokument/diagram
SF	Correct substitution in a formula/Korrekte vervanging in 'n formule
0	Opinion/Explanation/Opinie/Verduideliking
P	Penalty, e.g. for no units, incorrect rounding off, etc./Penalisasie, bv. vir geen eenhede,
	verkeerde afronding, ens.
R	Rounding off/Afronding
NPR	No penalty for rounding/Geen penalisasie vir afronding nie
AO	Answer only/Slegs antwoord
MCA	Method with consistent accuracy/Metode met volgehoue akkuraatheid

This marking guideline consists of 15 pages *Hierdie nasienriglyne bestaan uit 15 bladsye*.

NOTE:

- If a candidate answers a question TWICE, only mark the FIRST attempt.
- If a candidate has crossed out (cancelled) an attempt to a question and NOT redone the solution, mark the crossed out (cancelled) version.
- Consistent accuracy (CA) applies in ALL aspects of the marking guidelines; however, it stops at the second calculation error.
- If the candidate presents any extra solution when reading from a graph, table, layout plan and map, then penalise for every extra item presented.
- General principle of marking, if the candidate makes one mistake he loses one mark.

LET WEL:

- As 'n kandidaat 'n vraag TWEE KEER beantwoord, sien slegs die EERSTE poging na.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, sien die doodgetrekte (gekanselleerde) poging na.
- Volgehoue akkuraatheid (CA) word in ALLE aspekte van die nasienriglyne toegepas, dit hou op by die tweede berekeningsfout.
- Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart geneem en ekstra antwoorde gee, penaliseer vir elke ekstra item.
- Die algemene beginsel van merk as 'n leerder een fout maak verloor hy een punt.

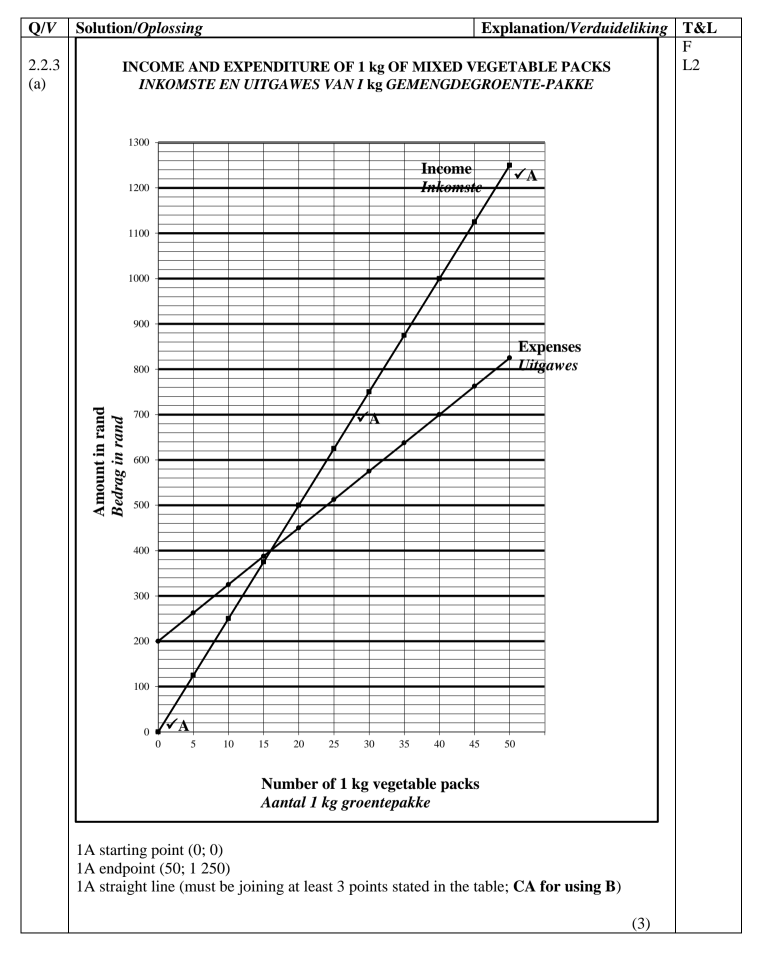
QUES	STION/VRAAG 1 [32 MARKS/PUNTE] ANSWER ONI	LY FULL MARKS	
\mathbf{Q}/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.1.1	Radius/ $Radius = 300 \text{ mm} \div 2 \checkmark \text{MA}$	1MA dividing by 2	M L1
	= 150 mm OR/OF 15 cm ✓A	1A simplify (2)	
1.1.2	✓RT R330,00; R275,00; R220,00; R110,00 ✓CA	1RT reading all the values 1CA correct order (2)	F L1
1.1.3	VAT/ <i>BTW</i> = R275,00 × 15% ✓MA	1MA multiplying by 15%	F L1
	$= R41,25 \checkmark A$	1A simplify	
	OR/OF	OR/OF	
	Price including VAT/Prys BTW ingesluit		
	$= R275 \times 1,15$		
	= R316,25 ✓ MA	1MA calculating VAT	
	VAT = R316,25 - R275		
	$= R41,25 \checkmark A$	1A simplify (2)	
1.1.4	150 ÷ 60 ✓A	1A divide by 60	M L1
	= 2,5 OR / OF $2\frac{1}{2}$ hours/ $uur \checkmark A$	1A 2,5 hours (2)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.1.5	Total cost/ <i>Totale Koste</i> ✓MA = R330,00 + R275,00 + R220,00 + R220,00 + R165,00 + R110,00	1MA adding all correct values	F L1
	= R1 320 ✓MCA	1MCA simplify (at least 5 correct values) (2)	
1.1.6	Discount/ $Afslag = R330,00 \times 7,5\%$ \checkmark MA	1MA multiplying by 7,5%	F L1
	= R24,75 ✓A	1A simplification (2)	
1.2.1	$\frac{1250 \text{ g}}{1000} \checkmark \text{MA}$	1MA dividing by 1 000	M L1
	$ \begin{array}{l} 1\ 000 \\ = 1,25\ \text{kg} \checkmark A \end{array} $	1A simplification (2)	
1.2.2	Cost Price/Kosprys = R55,00 − R30,30 ✓MA	1MA subtracting correct values in the correct order	F L1
	= R24,70 ✓A	1A simplification (2)	
1.2.3	1 250 : 500 ✓MA 5 : 2 OR/OF 2,5 : 1 OR/OF 1: 0,4 ✓CA	1MA values in correct order 1CA simplified form (2)	M L1
1.2.4	Number of packets/Aantal pakkies $\frac{4000 \text{ g}}{500 \text{ g}} = 8 \checkmark A$	1A number of 500g packs	M L1
	$\frac{100 \mathrm{g}}{8} \checkmark \mathrm{MA}$ $= 12.5 \mathrm{g} \checkmark \mathrm{CA}$	1MA dividing 100 g by 8 1CA simplification	
	OR/OF	OR/OF	
	Mass/Massa $\checkmark MA$ $\frac{500 g \times 100 g}{4000 g} = 12,5 g \checkmark CA$	1MA number of 500g packs 1A dividing 4 000 g 1CA simplification	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF	OR/OF	
	4000 g : 100 g ✓MA 500 g : mass of raisins/massa van rosyntjies	1MA correct ratio concept	
	Mass of raisins = $\frac{50\ 000\mathrm{g}}{4\ 000} \checkmark \mathrm{A}$	1A dividing 4 000 g	
	Mass of raisins/Massa van rosyntjies = 12,5 g ✓CA	1CA simplification (3)	
1.2.5	Number of cups/aantal koppies ✓MA = 2 × 5	1MA multiply by 2 and 5	M L1
	= 10 ✓A	1A simplification	
	OR/OF	OR/OF	
	4 000 : 5 ✓MA 8 000 : 10	1MA correct ratio	
	∴ The number of cups = 10 ✓A	1A simplification (2)	
1.3.1	Money earned on an investment/ Geld verdien op 'n belegging. ✓✓A	2A definition (2)	F L1
1.3.2	25 months/maande ✓✓A	2A correct number of months (2)	M L1
1.3.3	Bank A ✓✓A	2A correct bank (2)	F L1
1.3.4	Difference/ <i>Verskil</i> ✓RT ✓RT 7,50% – 6,7% = 0,8% ✓CA	1RT correct value from tables 1RT correct value from tables 1CA simplification (one value must be correct) (3)	F L1

QUE	STION/VRAAG 2 [37 MARKS/PUNTE]		
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.1.1	Dr. JJ Ndlovu ✓✓A	2A correct name (2)	F L1
2.1.2	Year of birth/Geboortejaar		F L1
	1982 / '82 ✓✓RT	2RT reading from table (2)	
2.1.3	R0,00/nothing/niks ✓✓A	2A correct amount (2)	F L1
2.1.4	Amount excluding VAT/Bedrag BTW uitgesluit R1 744,75 ÷ $\frac{115}{100}$ OR / OF × $\frac{100}{115}$ \checkmark A R1 744,75 ÷ 1,15 \checkmark M	1A $\frac{115}{100}$ OR $\frac{100}{115}$ 1M $\div \frac{115}{100}$ OR $\times \frac{100}{115}$	F L2
	= R1 517,17 ✓CA	1CA simplification	
	OR/OF	OR/OF	
	VAT amount/BTW bedrag		
	$R1744,75 \times \frac{15}{115}$		
	= R227,58 ✓A	1A amount VAT	
	Amount excluding VAT/Bedrag BTW uitgesluit		
	= R1 744,75 - R227,58	1M subtracting VAT 1CA simplification (3)	
2.1.5	One infection control /Een infeksiebeheer =R40,55 ÷ 2 ✓ MA = R20,28 ✓ A	1MA divide by 2 1A simplification NPR AO (2)	F L1
2.2.1	Total fixed cost/Totale vaste koste		F L1
	= R140,00 + R60,00 ✓ RT = R200,00 ✓ CA	1RT correct values 1CA simplification (one value must be correct) (2)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.2.2	Expenses/Uitgawes		F L2
	Expenses (A) = $R200,00 + R12,50 \times number of packets$		
	$A = R200,00 + R12,50 \times 10$ \checkmark SF	1SF correct substitution	
	$\mathbf{A} = R200,00 + R125,00$		
	= R325,00 ✓A	1A simplification	
	B = 400 ÷ 25	1SF correct substitution 1A simplification AO	
		(4)	



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.2.3 (b)	Where the cost price of mixed vegetable packs equals the selling price of the packs/Waar die kosprys van 'n pak groente gelyk is aan die verkoopprys van die pak groente.	2A explanation	F L1
2.2.3 (c)	16 packs/pakke ✓✓A	(2) CA from Q2.2.2 / 2.2.3 (a) 2A correct number of packs (2)	F L1
2.3.1 (a)	Deposit/Deposito $R1 799,00 \times \frac{20}{100} \checkmark MA$ $= R359,80 \checkmark A$	1MA calculating 20% 1A simplification (2)	F L1
2.3.1 (b)	Total amount/Totale bedrag ✓MA = R359,80 + (24 × R95,00) = R359,80 + R2 280,00 ✓MCA = R2 639,80 ✓CA = R2 640,00 ✓R	CA from Question 2.3.1(a) 1MA multiplying by 24 1MCA adding the deposit 1CA simplification 1R to the nearest rand (4)	F L2
2.3.2 (a)	✓A The value of one currency relative to the value of another currency/Die waarde van een geldeenheid relatief tot die waarde van 'n ander geldeenheid.	1A value of one currency 1A relative to the value of another currency (2)	F L1
2.3.2 (b)	√√A yen / jen / ¥ OR/OF Japanese yen / Japanese jen	2A correct currency (2)	F L1
2.3.2 (c)	1 ZAR = 0,067251 dollar (\$) ✓RT	1RT exchange rate	F L2
	$\frac{\$130}{\$0,067251} \times R1 \checkmark C$ = R1 933,056758 = R1 933,00 \checkmark R OR/OF	1C conversion 1R correct rounding OR/OF	
	Dollar (\$) = ZAR14,86966737 \checkmark RT $\frac{\$130}{\$1} \times R14,86966737 \checkmark C$ = R1 933,056758 = R1 933,00 \checkmark R	1RT exchange rate 1C conversion 1R correct rounding (3)	
		[37]	

Q/V	STION/VRAAG 3 [22 MARKS/PUNTE] Solution/Oplossing	Explanation/Verduideliking	T&L
Q/V	Solution/Opiossing	Explanation/verumenking	M
3.1.1	Width/breedte = $3 \times 10.4 \text{ cm} \checkmark \text{MA}$ = $31.2 \text{ cm} \checkmark \text{A}$	1MA for multiplying diameter by 3 1A simplification	L1
	Length/Lengte = $4 \times 10.4 \text{ cm} \checkmark \text{MA}$ = $41.6 \text{ cm} \checkmark \text{A}$	1MA for multiplying diameter by 4 1A simplification (4)	
3.1.2	Ribbon needed for one candle (cm) Lint benodig vir een kers (cm) = $2 \times 3,142 \times \text{radius} + 3 \text{ cm}$ = $2 \times 3,142 \times 5,2 \text{ cm} + 3 \text{ cm} \checkmark \text{SF}$ = $35,6768 \text{ cm} \checkmark \text{A}$ 20×100 = $2\ 000 \text{ cm} \checkmark \text{C}$ Number of candles/Aantal kerse $2\ 000 \text{ cm} \div 35,6768 \text{ cm} \checkmark \text{MCA}$ = $56,05883936$ = $56 \text{ candles/kerse} \checkmark \text{R}$	1SF correct substitution (radius) 1A length for 1 candle 1C conversion 1MCA dividing by length of ribbon 1R correct number of candles Accept 55 candles if rounded earlier	M L3
3.1.3	Volume = $3,142 \times (5,2cm)^2 \times 11,4cm$ \checkmark SF = $968,54 \text{ cm}^3 \checkmark \text{CA}$	CA from Question 3.1.2 1SF substituting correct values 1CA answer in cm ³	M L2
	Volume of horsehead/Volume van kers met perd $= \frac{2}{3} \times \frac{968,54}{1} \text{ cm}^3 \checkmark MCA$	1MCA multiply by 2 and dividing by 3	
	$= 645,69 \text{ cm}^3 \checkmark \text{CA}$	1CA simplification	
	OR/OF	OR/OF	
	$\frac{\checkmark \checkmark \text{CA}}{\frac{968,54}{3}} = 322,84666 \times 2 \checkmark \text{MCA}$	2CA answer in cm ³ 1MCA multiply by 2 and dividing	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.1.2	OR/OF	OR/OF	
3.1.3	Volume = $3,142 \times (5,2)^2 \times 11,4 \text{ cm } \checkmark \text{SF}$ = $968,54 \text{ cm}^3 \checkmark \text{CA}$ Volume of horsehead = $968,54 \text{ cm}^3 - \frac{1}{3} (968,54 \text{ cm}^3)$	1SF substituting correct values 1CA answer in cm ³	
	= 968,54 − 322,85 ✓MCA	1MCA subtracting	
	$= 645,69 \text{cm}^3 \checkmark \text{CA}$	1CA simplification (4)	
3.2.1 (a)	Ribbon/Lint OR/OF R/L ✓✓A	2A ribbon (2)	P L1
3.2.1 (b)	HBN /PSG ✓✓A	2A HBN/PSG (2)	P L1
3.2.2 (a)	P[candle with ribbon/kers met lint] = $\frac{1}{2} \times \frac{100}{1}\%$ OR/OF $\frac{4}{8} \times \frac{100}{1}\%$		P L2
	= 50% ✓CA = 50% ✓CA	1CA for percentage AO (3)	
3.2.2 (b)	P/W P _[Gold horsehead candle / Goue perdekop kers] = 0 ✓✓A	· ·	P L2
	OR/OF Impossible/Onmoontlik/ $\frac{0}{8}$ /0%/0,0 \checkmark A	2A correct probability (2)	
		[22]	

QUES	STION/VRAAG 4 [21 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking		T&L
4.1.1	North West / NW Noord-wes/ NW ✓ RT	2RT reading from map	(2)	MP L1
4.1.2	N8 ✓✓RT	2RT N8	(2)	MP L1
4.1.3	Campbell ✓✓RT	2RT town	(2)	MP L1
4.1.4	04:00 – 09:30 = 5 hours 30 min / 5,5 hours/ure ✓ A Average Speed / Gemiddelde spoed	1A calculating 5,5 hours		MP L2
	$=\frac{496,9}{5,5}$ \checkmark MCA	1MCA dividing correct values in correct order		
	= 90,3454545 km/h ✓CA = 90 km/h ✓R	1CA simplification 1R rounding	(4)	

1 unit on the plan represents 380 units in real life./ 1 eenheid op die plan verteenwoordig 380 eenhede in werklikheid. ✓ ✓ A Lifts/Hysbakke ✓ ✓ A	2A explanation (2)	MP L1
		L1
OR/OF		
Ground Floor/ <i>Grondvloer</i> ✓✓ A	2A lifts	
OR/OF		
Stairs/ <i>Trappe</i> ✓✓ A	(2)	
4 ✓ ✓ A	2A correct value Accept 2	MP L1
Bloed street entrance/Bloedstraat-ingang ✓✓RT		MP L1
OR/OF	2RT correct entrance	
South entrance/Suidelike ingang ✓✓RT	(2)	
27 mm ✓✓✓A	2A for correct measurement 1A correct wall (Accept 26 – 28 mm)	MP L1
	Ground Floor/ $Grondvloer \checkmark \checkmark A$ OR/ OF Stairs/ $Trappe \checkmark \checkmark A$ $4 \checkmark \checkmark A$ Bloed street entrance/ $Bloedstraat$ -ingang $\checkmark \checkmark RT$ OR/ OF South entrance/ $Suidelike$ ingang $\checkmark \checkmark RT$	Ground Floor/Grondvloer ✓✓A OR/OF Stairs/Trappe ✓✓A (2) 4 ✓✓A 2A correct value Accept 2 (2) Bloed street entrance/Bloedstraat-ingang ✓✓RT OR/OF 2RT correct entrance South entrance/Suidelike ingang ✓✓RT (2) 2A for correct measurement 1A correct wall (Accept 26 – 28 mm)

\mathbf{Q}/V	Solution/Oplossing	Explanation/Verduideliking	T&L
5.1.1	Range is the difference between the highest/maximum value and the lowest/minimum value in a data set. $\checkmark \checkmark$ A Omvang is die verskil tussen die hoogste/maksimum waarde en die kleinste/minumum waarde in 'n dataversameling.	2A correct definition (2)	D L1
5.1.2	Line graph/Lyngrafiek		D L1
	OR/OF ✓✓A	2A correct graph	
	Broken line graph/Gebrokelyn grafiek	(2)	
5.1.3	Discrete data/Diskrete data ✓✓A	2A discrete (2)	D L1
5.1.4	✓M 1 749 + 2 239 + 1 618 + 903 + 429 +150 + 16 ✓RT = 7 104 ✓CA	1RT correct values 1M adding ALL values 1CA simplification (at least 6 values correct)	D L1
		Accept 7 $136 = \text{full marks}$ AO (3)	
5.1.5	L2 ✓✓✓RT	3RT correct level (3)	D L1
5.1.6	Median level descriptor/Mediaanvlakbeskrywer	CA from Question 5.1.4 1MCA arranging in order	D L3
	✓CA = 62; 223; 551; 935 1 231; 1 357; 1 990 ✓MCA	1CA correct median	
	L4 ✓CA	1CA level descriptor	
	OR/OF	OR/OF	
	✓MCA L2: L3; L1; L4; L5; L6, L7 ✓CA Median level/ <i>Mediaanvlak</i>	1MCA arranging 1CA correct order	
	= L4 ✓CA	1CA level descriptor AO (3)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
			D
5.2.1	√ \	2A correct tally	L1
		(2)	D
5.2.2	6 ✓✓CA	CA from Question 5.2.1	D L1
3.2.2	0 VV CA	2CA correct frequency (2)	LI
	✓RT	1RT correct values	D
5.2.3	43 + 17 = 60	1MA simplification	L1
	✓MA		
	OR/OF	OR/OF	
	\sqrt{RT} \sqrt{MA} 0+3+6+12+7+15+17=60	1RT correct values	
	0+3+0+12+7+13+17=00	1MA simplification (2)	
	✓A ✓A	1A stacked	D
5.3.1	Stacked bar graph/Stapel staafgrafiek	1A bar graph	L1
		(2)	
5.0.0	✓A ✓A	1.1.6	D
5.3.2	Two hundered and ninety four thousand two hundred and two/	1A first part of wording	L1
	Twee honderd vier en negentig duisend twee honderd en	1A second part of wording	
	twee.	(2)	
	✓RT	1RT correct values	D
5.3.3	298 607 – 222 034 – 9 670 ✓M	1M subtracting	L2
	= 66 903 ✓CA	1CA simplification (two values must be correct)	
		AO	
		(3)	
			D
5.3.4	Mean/Gemiddelde	107	L2
	✓RT 225458 + 263903 + 265810 + 245103 + 233858 + 222034	1RT correct values	
	$\frac{223438 + 203903 + 203810 + 243103 + 233838 + 222034}{6} \checkmark M$	1M concept of mean	
	= 242 694,33 ✓CA		
	VCA	1CA simplification	
		NPR	
		(3)	D
5.3.5	Range/Omvang		D L2
5.5.5			
	388 845 − 294 202 ✓MA	1MA concept of range	
	= 94 643 ✓ CA	1CA simplification (one	
		value must be correct)	
		(2)	

5.3.6	% for Mathematics/% vir Wiskunde $\checkmark RT$ $= \frac{222034}{530311} \times \frac{100}{1} \checkmark MA$	1RT correct values 1MA percentage calculation	D L2
	41,8686% ✓CA	1CA simplification	
	% for Mathematical Literacy/% vir Wiskundige Geletterdheid		
	$\frac{298607}{530311} \times \frac{100}{1}$		
	56,3079% ✓CA	1CA simplification	
	56,3079% - 41,8686% = 14,4 % ✓CA	1CA simplification with correct rounding	
	OR/OF ✓RT ✓M 208 607 222 034	OR/OF	
	$\frac{298607 - 222034}{530311 \checkmark \text{CA}} \times 100 \checkmark \text{MA}$	1RT correct values 1M subtracting values	
	= 14,4% ✓CA	1CA correct denominator 1MA percentage calculation 1CA simplification with correct rounding	
		(5)	
		[38]	
		TOTAL/TOTAAL: 150	