

basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

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

MATHEMATICAL LITERACY P2/ WISKUNDIGE GELETTERDHEID V2

MARKING GUIDELINES/NASIENRIGLYNE

2021

MARKS/PUNTE: 150

Explanation/Verduideliking	
Method/ <i>Metode</i>	
Method with accuracy/Metode met akkuraatheid	
Consistent accuracy/Volgehoue akkuraatheid	
Accuracy/Akkuraatheid	
Conversion/Herleiding	
Simplification/Vereenvoudiging	
Reading from a table/a graph/document/diagram/Lees vanaf tabel/grafiek/diagram	
Correct substitution in a formula/Korrekte vervanging in formule	
Opinion/Explanation/Opinie/Verduideliking	
Penalty, e.g. for no units, incorrect rounding off, etc./Penalisasie, bv. vir geen	
eenhede/verkeerde afronding, ens.	
Rounding off/Afronding	
No penalty for rounding/Geen penalisasie vir afronding nie	
Answer only/Slegs antwoord	
Method with constant accuracy/Metode met volgehoue akkuraatheid	
An asterix next to a question indicates reference to the notes.	

These marking guidelines consist of 21 pages. *Hierdie nasienriglyne bestaan uit 21 bladsye.*

NOTE:

- If a candidate answers a question TWICE, mark only 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.
- No CA mark follows after a breakdown.
- 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 principal 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.
- *Geen CA-punt volg na 'n afbreking nie.*
- 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.

STION/VRAAG1 [37 MARKS/PUNTE]		
Solution/Oplossing	Explanation/Verduideliking	T&L
Number of tins / Getal blikke = $12 \times 10 = 120$	1MA multiplying by 10	M L2
No of tins each member gets/ <i>Getal wat elke lid kry</i> = 120 ÷15 ✓MA	1MA dividing by 15	
= 8 ✓ CA	1CA simplification AO	
	(3)	M
$12.5 \text{ kg} \times 15 = 187.5 \text{ kg} \checkmark \text{M}$	1M multiplying by quantity	L4
$0.125 \text{ kg} \times 48 \times 15 = 90 \text{ kg}$	1C conversion g to kg	
$ \begin{array}{rcl} 10 \text{ kg} \times 15 & = 150 \text{ kg} \\ 12 \times 0.4 \text{ kg} \times 10 & = 48 \text{ kg} & \checkmark M \\ 6 \times 15 \text{ kg} & = 90 \text{ kg} & \checkmark C \\ \underline{10 \times 0.05 \text{ kg} \times 15} & = 7.5 \text{ kg} \end{array} $	1M adding all values 1C conversion ℓ to kg	
Total/ <i>Totaal</i> = 723 kg ✓CA	1CA simplification	
Half ton = 500 kg Not valid cannot fit into a half-ton bakkie. ✓ O Nie geldig, dit is meer as die halfton.	1A half ton value 1Oconclusion	
OR/ OF 12,5 kg × 15 = 187,5 kg	OR/OF	
$5 \text{ kg} \times 30 = 150 \text{ kg}$	1M multiplying by quantity	
	1C conversion f to kg	
Total Weight = 577,5 kg	To conversion a to kg	
$125 \text{ g} \times 48 \times 15 = 90\ 000 \text{ g}$		
$400 \text{ g} \times 12 \times 10 = 48\ 000 \text{ g}$		
$50 \text{ g} \times 10 \times 15 = 7500 \text{ g}$		
Total Weight = 145 500 g	1C conversion g to kg	
- 1+3,3 Kg	1M adding all values	
NotValid. \checkmark O	1O conclusion(7)	
	Solution/Oplossing Number of tins /Getal blikke = $12 \times 10 = 120$ No of tins each member gets/Getal wat elke lid kry = $120 \div 15$ ✓MA = 8	Number of tins / Getal blikke = $12 \times 10 = 120$ No of tins each member gets/Getal wat elke lid kry = $120 + 15$

*		T	TP.
1.1.3	Total costof items where VAT must be added Totale koste van items waar BTW bygevoeg moet word		F L3
	✓MA = R1274,85+ R689,70+ R4 154,85+ R1499,85 = R7 619,25 ✓A	1MA adding items that are subject to VAT 1A simplification	
	VAT amount / <i>BTW-bedrag</i> = R7 619,25 × 15%	1MCA multiplying by 15%	
	= R1 142,89 ✓A	1A simplification	
	Total amount/ <i>Totale bedrag</i> = R7 619,25 + R1 142,89 + R1679,85 + R 1 559,50 + R1049,85 ✓ MCA	1MCA adding all values	
	= R13 051,34 ✓CA	1CA simplification	
	✓A Wholesaler A/ <i>Groothandelaar A</i>	1A choosing wholesale A	
	OR/OF	OR/OF	
	Total costof items where VAT must be added Totale koste van items waar BTW bygevoeg moet word		
	✓MA = R1274,85+ R689,70+ R4 154,85+ R1499,85 = R7 619,25 ✓A	1MA adding items that are subject to VAT 1A simplification	
	$R7.619,25 \times 1,15 = R8.762,14$	2MA multiplying by 115%	
	R8 762 + R1 679,85 + R1 559,50 + R1 049,85	1MCA adding all values	
	= R13 051,34 ✓CA	1CA simplification	
	Wholesaler A/ <i>Groothandelaar A</i> ✓ A	1A conclusion	
	OR/OF	OR/OF	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF	OR/OF	
	Total cost of items		
	= R1 679,85 + R689,70 + R4 154,85 + R1 274,85 +		
	R1 559,50 + R1 049,85 + R 1 499,85 ✓A	1A simplification	
	= R11 908,45		
	Excluding VAT exempted items	1MA subtracting items that	
	= R11 908,45 − R4 289,20 ✓MA	1MA subtracting items that have VAT	
	= R7 619,25 ✓A	1A simplification	
	VAT amount = $R7 619,25 \times 15\%$ \checkmark MA	1MA multiplying by 15%	
	= R1 142,89 ✓A	1A simplification	
	Total amount = R $11908,45 + R1142,89$ = R13 $051,34$ \checkmark CA	1CA simplification	
	Wholesaler A/Groothandelaar A ✓ A	1A conclusion	
	OR/OF	OR/OF	
	Items that attract VAT: ✓MA Without VAT + 15% VAT = Including VAT	1MA multiplying by 15%	
	R1 274,85 + R191,23 = R1 466,08 R689,70 + R103,46 = R 793,16 R4 154,85 + R623,23 = R4 778,08 R1 499,85 + R244,98 = R1 724,83	1A simplification	
	$R7 619,25 + R1 142,89 = R8 762,14$ \checkmark CA	1CA simplification	
	VAT exempted items = R1 679,85 + R1 559,50 + R1 049,85		
	$= R4 \ 289,20 \ \checkmark A$	1A simplification	
	Total including VAT = R8 762,14 + R4 289,20 ✓MCA = R13 051,34 ✓CA	1MCA adding all values 1CA simplification	
	Wholesaler A/Groothandelaar A ✓A	1A conclusion (7)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 1.1.4	2020 price /prys = R659,70 ✓RT 2021 price /prys = R659,70 × 105,17% = R693,80649 ✓S 2022 price /prys= R693,80649 × 105,3% ✓MCA	1RT price 1M multiplying by 105,17% 1S simplification 1MCA increasing with 5,3%	M L3
	= R730,57823 = R730,58	1CA simplification	
	OR/OF	OR/OF	
	2020 price $/prys = R659,70$ \checkmark RT	1RT price	
	2021 increase/verhoging = R659,70 × 5,17% = R34,10649		
	2021 price /prys= R659,70 + R34,10649 \checkmark M = R693,80649 \checkmark S	1M adding 5,17% 1S simplification	
	2022 increase/verhoging= R693,80649 × 5,3% = R36,77714397 ✓ M	1M increasing with 5,3%	
	2022 price /prys= R693,80649 + R36,77714397 ≈ R730,58 ✓ CA	1CA simplification	
	OR/OF \checkmark RT \checkmark M \checkmark MCA \checkmark \checkmark CA R659,30 × 1,0517 × 1,053 = R730,58	OR/OF 1RT price 1M multiplying by 105,17% 1MCA increasing with 5,3% 2CA simplification	
	OR/OF	OR/OF	
	2020 Unit price/Eenheidsprys		
	$= \frac{R659,70}{30} = R21,99$	1RT price	
	2021 price /prys = R21,99×105,17% = R23,126883 ✓S	1M multiplying by 105,17% 1S simplification	
	2022 price /prys = R23,126883 × 105,3% ✓MCA = R24,3526 = R24,35 ✓CA	1MCA increasing with 5,3%	
	= R24,55 ✓ CA		
	$R24, 352607799 \times 30 = R730, 58$	1CA simplification (5)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 1.2.1 (a)	Outer diameter /buitemiddellyn = 73 mm = 7,3 cm ✓C	1C conversion	M L2
	Circumference of a circle/Omtrek van 'n sirkel = 7,3 × 3,142 ✓SF = 22,9366 cm ✓CA	1SF substitution 1CA simplification	
	Surface area of the label / Buite oppervlak van die etiket = circumference × height/Omtrek × hoogte = 22,9366 cm × 10,6 cm = 243,12796 cm ² ✓ CA	1CA simplification	
	OR/OF \checkmark C \checkmark SF \checkmark MCA Surface area = $7.3 \times 3.142 \times 10.6$ = 243.12796 cm ² \checkmark CA	OR/OF 1C conversion 1SF substitution 1MCA multiply with 10,6 1CA simplification	
		OR/OF 1SF substitution 1MA multiply with 106 1CA simplification 1C conversion NPR (4)	
1.2.1 (b)	Total length = circumference + overlap Totale lengte = omtrek + oorslag = 22,9366 cm + 0,6 cm ✓ MCA = 23,5366 cm ✓ CA	CA from 1.2.1 (a) 1MCA adding to circumference 1CA simplification (2)	M L2

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
*			MP
1.2.2	Number of packs lengthwise / Getal pakke in lengte		L4
	$=\frac{117}{29,2} \checkmark MA$	1MA dividing 29,2	
	≈ 4 \checkmark R	1Rround down	
	Number of packs width-wise/Getal pakke in breedte $= \frac{66}{21.9}$ $\approx 3 \checkmark CA$	1CA simplification	
	Number of layers of packs height-wise/Getal lae $= \frac{50}{10.8}$		
	= 4,63		
	≈ 4 ✓CA	1CA simplification	
	The first layer will have / Onderste laag het No packs /pakke $4\times3=12$ cans in a pack /blikke in 'n pak= 12×12		
	=144 cans /blikke ✓CA	1CA simplification	
	Number of cans in a crate / Getal blikke in 'n krat = 144 × 4 = 576 ✓ CA	1CA number of cans	
	Mass / Massa = $576 \times 440 \text{ g or } 576 \times 400 \text{ g}$ = $253 440 \text{ g}$ = $230 400$ = $253,44 \text{ kg}$ = $230,4 \text{ kg}$ ✓CA		
	= 253,44 kg = 230,4 kg Mass of the crate / Massa van die krat	1CA mass of the shipment	
	Mass of the crate / Massa van ale krat = $280 \text{ kg} - 253,44 \text{ kg} \text{ or } 280 \text{kg} - 230,4$ = $26,56 \text{ kg}$ = $49,6 \text{ kg}$ $\checkmark \text{MCA}$	1MCA crate mass	
	Not valid/ Nie geldig nie ✓ O	1O conclusion	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF	OR/OF	
	Number of packs lengthwise / Getal pakke in lengte $= \frac{\checkmark MA}{29,2} \approx 4 \qquad \checkmark S$	1MA dividing 29,2 1S round down	
	Number of packs width-wise/ <i>Getal pakke in breedte</i> $= \frac{66}{21.9} \approx 3 \checkmark CA$	1CA simplification	
	Number of layers of packs height-wise/Getal lae $= \frac{50}{10.8} = 4.63 \approx 4 $ \checkmark CA	1CA simplification	
	Number of packs in a crate/ Getal pakke in 'n krat $= 4 \times 3 \times 4 = 48$ \checkmark CA	1CA simplification	
	Number of tins in a crate / Getal blikke in 'n krat $= 48 \times 12 = 576$ \checkmark CA	1CA number of cans	
	Mass / Massa = $576 \times 440 \text{ g}$ or $576 \times 400 \text{ g}$ = $253 440 \text{ g}$ = $230 400$ = $253,44 \text{ kg}$ = $230,4 \text{ kg}$ ✓CA	1CA mass of the shipment	
	Mass of the crate / Massa van die krat = 280 kg − 253,44 kg or 280kg − 230,4kg = 26,56 kg = 49,6 kg ✓MCA	1MCA crate mass	
	Not valid∕ Nie geldig nie ✓O	1O conclusion (9)	
		[37]	

QUES	QUESTION/VRAAG2 [41 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L	
2.1.1	South East or SE/Suidoos of SO	2A correct direction (2)	MP L2	
* 2.1.2	Distance/Afstand = $6.8 \text{ km} - (0.19 + 3.2 + 2.1) \text{ km}$ = 1.31 km $\checkmark \text{CA}$	1RT all correct values 1M subtracting from 6,8 km 1CA simplification (3)	MP L2	
2.1.3	✓✓A Fort Street/Fortstraat	2A correct street (2)	MP L2	
* 2.1.4	$12 \min = \frac{12}{60} \text{ hour/} uur = 0,2 \text{ hour/} uur \checkmark C$ $Distance/ Afstand = \text{Speed/ spoed} \times \text{time/ tyd}$	1C convert min to hour	MP L3	
	Speed/spoed × 12 min \checkmark SF Speed/spoed = $\frac{6.8 \text{ km}}{0.2 \text{ hour}} = 34 \text{ km/h}$ \checkmark CA	1SF substitution 1S changing subject of the formula 1CA simplification (4)		
2.1.5	Distance/Afstand = Speed/ spoed × time/tyd = 36,5 km/h × $\frac{11}{60}$ h \checkmark SF = 6,69166667 km \checkmark A	1SF correct values 1A distance	MP L3	
	Difference/Verskil = 6,8 km - 6,69 km = 0,1083333 km $\approx 108,3 \text{ m} \checkmark \text{CA}$	CA simplification NPR if answer is in metre (3)		
* 2.2.1	Length = $(26 + \frac{10}{12})$ feet/voet = 26,83333 feet/voet Area = 26,8333 × 4 feet/voet \checkmark SF = 107,333 feet ² /voet ² \checkmark CA LESS THAN /MINDER AS \checkmark O	1M adding 1C conversion 1CA simplification 1SF substitution 1CA simplification 1O conclusion	M L4	
	OR/OF	OR/OF		
	Area/ $Opp = 26$ feet/ $voet 10$ inches/ $duim \times 4$ feet/ $voet \checkmark SF$ = 104 feet/ $voet 40$ inches $\checkmark CA$	1SF substitution 1CA simplification		
	40 inches/duim = $\frac{40}{12}$ = 3 feet/voet 4 inches/duim \checkmark C	1C conversion		
	Total area = 104 feet/voet + 3 feet 4 inches/duim ✓M = 107 feet/voet 4 inches/duim ✓CA	1M adding 1CA simplification		
	LESS THAN / MINDER AS ✓O	1Oconclusion		

\mathbf{Q}/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF $L = 26 \times 12 + 10 = 322 \text{ in/}dm$ $W = 4 \times 12 = 48 \text{ in/}dm$ \checkmark C	OR/OF 1M adding 1CA simplification 1C conversion	
	Area = 322×48 \checkmark SF = $15 \ 456 \ \text{in}^2 / dm^2$	1SF substitution	
	$=\frac{15456}{12^2}$ \checkmark CA	1CA simplification	
	$= 107,733 \text{ feet}^2/voet^2 \qquad \checkmark \text{O}$ LESS THAN / MINDER AS	10 conclusion	
	OR/OF	OR/OF	
	✓M ✓CA	1M adding	
	$L = 26 \times 12 + 10 = 322 \text{ in/}dm$ $\checkmark CA$	1CA simplification	
	$W = 4 \times 12 = 48 \text{ in}/dm \qquad \checkmark C$	1C conversion	
	Area = 322×48 \checkmark SF = $15 \ 456 \ \text{in}^2 / dm^2$	1SF substitution	
	100 0 2/ 2 12 15 10 1 2/1 2 ✓CA	1CA simplification	
	109 feet ² / $voet^2 \times 12^2 = 15 696 \text{ in}^2/dm^2$ Area = 15 456 in ² / dm^2 which is LESS THAN/Minder as	10 conclusion	
	Area = 13 430 III /am willen is LESS THAIN/Minaer as	(6)	
2.2.2	Measured distance/gemete afstand= $82 \text{ mm} = 8.2 \text{ cm}$	1A measurement	MP L3
	Scale/Skaal:8,2 cm: 25 feet/voet \checkmark M 1 cm: $\frac{25}{8.2}$	1 M scale	
	8,2		
	1 cm: 3,05 feet/voet ✓CA	1CA simplification	
	[Accept distances from 8cm to 8,6 cm]	(3)	
2.2.3	Rate per square foot /koers per vierkante voet		F L2
2.2.3	2188,71 \checkmark_{RT}	1RT correct values	L2
	$=\frac{1045}{1045}$ \checkmark M	M dividing by 1 045	
	= C\$ 2,09445		
	\approx C\$ 2,09 / foot ² \checkmark CA	1CA simplification	
	2,057 1000	NPR (2)	
		(3)	F
2.3.1	Annual rent = C \$ 6000 × 4 = C \$24 000 \checkmark MA	1MA calculating annual rent	L4
	Price to rent ratio/huurprysverhouding		
	_ Average PropertyPrice / GemiddeldeEiendomPrys		
	Average Annual Rent / Gemiddelde Jaarlik sehuur		
	C\$ 300,000 /gF		
	$= \frac{\text{C$}300000}{\text{CS}24000} \checkmark \text{SF}$	1SF substitution	
	CS 24 000 = 12,5	1CA simplification	
		_	
	Tumi should buy. / Tumi moet koop ✓O	10 conclusion (4)	
<u> </u>	I .	(+)	l

Q/V	Solution/O	plossing	Explanation/Verduideliking	T&L
		OR/OF	OR/OF	
	Quarterly price to ren	orice= $\frac{300000}{4}$ = 75 000 \checkmark MA at ratio = $\frac{75000}{6000}$ \checkmark SF	1MA calculating quarterly price 1SF substitution	
		= 12,5	1CA simplification	
	Tumi shoul Tumi moet	• /0	10 conclusion (4)	
2.3.2 (a)	$P = \frac{3}{12} \checkmark$		1RT numerator 1RT denominator	P L2
	$=\frac{1}{4}$	√CA	1CA simplification (3)	
* 2.3.2 (b)	$IQR = Q_3 -$	$-Q_1/IKO = K_3 - K_1 \qquad \checkmark \mathbf{M}$	1M IQR formula	D L3
(0)	$14,25 = 17,Q_1 = 17,89= 3,64$,89 – Q ₁ – 14,25 ✓SF ✓CA	1SF substitution 1CA simplification (3)	
* 2.3.2 (c)	Minimum:	North America is lower than Africa ✓A Noord-Amerika is laer as Afrika	1A minimum	D L4
		North America is lower than Africa ✓ A : Noord-Amerika is laer as Afrika	1A maximum	
	Mediaan: 1	✓ A orth America (7,59) is lower than Africa Noord-Amerika(7,59) is laer as Afrika to own/buy a house in North America.	1A median of North America 1A median	
		om 'n huis te koop in Noord-Amerika	10 conclusion	
		OR/OF	OR/OF	
		North America Africa		
	Min	2,11 2,36 ✓A	1A minimum	
	Max	15,26 27,41 ✓A	1A maximum	
	Median	7,59 ✓A 12,19 ✓A	1A median of North America	
			1A median	
		to own/buy a house in North America. om 'n huis te koop in Noord-Amerika	10 conclusion	
			(5)	
			[41]	

QUESTION/VRAAG3 [32 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduidelik	T&L
* 3.1.1	\checkmark MA C = -16 302 + 15 030 + 577 196 + 297 012 +783 526 = 1 656 462 \checkmark A	1MA adding all correct values 1A simplification AO (2)	F L2
* 3.1.2	57,730 million = 57 730 000 \checkmark C $\checkmark RT$ $P = \frac{4917029}{57730000} \approx 0,085 \checkmark CA$ OR/OF $P = \frac{4,917029}{57,73} \approx 0,085 \checkmark CA$	1C converting to number 1RT numerator 1CA denominator 1CA simplification OR/OF 1C taxpayers to millions 1RT numerator 1A denominator 1CA simplification P for rounding (4)	P L3
* 3.1.3	$Mean/Gemiddelde = \frac{\sqrt{RT}}{577 \ 196 \ 000 \ 000} \checkmark C$ $= R202 \ 096,397$ $Monthly mean/Maandelikse gemiddelde$	1RT correct values 1C conversion 1MA dividing by 2 856 043	D L3
	$= \frac{202\ 096,397}{12} \checkmark MA$ $\approx R16\ 841,37 \checkmark CA$	1MA dividing by 12 1CA simplification (5)	
* 3.1.4	Percentage assessed = $\frac{16 \text{ million}}{356 \text{ 199 million}} \times 100\%$	1RT correct values 1M percentage calculation	D L4
	= 0,00449 % ✓CA	1CA simplification	
	Rounded this will be 0,0% ✓O	1O explanation	
	$Persentasie aangeslaan = \frac{16 \text{ miljoen}}{356 199 \text{ miljoen}} \times 100\%$ $= 0.00449 \%$ Afgerond sal dit 0.0% wees	(4)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	Monthly taxable income /		F
3.2.1	Maandelikse belasbare inkomste		L3
	P2 < 004 22 100 − 7,5 ✓ MA	1MA subtracting 7,5%	
	$= R26\ 904,22 \times \frac{100-7,5}{100} \checkmark MA$	1MA calculating %	
	$= R26 904,22 \times 92,5\%$		
	$= R24 886,40 $ $\checkmark A$	1A simplification	
	V A		
	Annual taxable income/Jaarlikse belasbare inkomste		
	$= R24 886,40 \times 12$		
	= R298 636,80 ✓CA	1CA simulification	
		1CA simplification	
	OR/OF	OR/OF	
	OKIOF	OR/OF	
	Monthly pension payable/Maandelikse pensioen		
		1MA calculating percentage	
	$= R26 904,22 \times \frac{7,5}{100} \checkmark MA$	and a constructing percentage	
	$= R2017,82 \qquad \checkmark A$	1A calculating %	
	- 112017,02		
	Monthly taxable income /		
	Maandelikse belasbare inkomste		
	= R26 904,22– R2017,82		
	= R24 886,40 ✓MA	1MA simplification	
	Annual taxable income/Jaarlikse belasbare inkomste=		
	R24 886,40 × 12		
	= R298 636,80 ✓CA	1CA simplification	
	OR/OF	OD/OF	
	Annual gross salary/ Jaarlikse bruto inkomste	OR/OF	
	$= R26 904,22 \times 12$		
	$= R322 850,64 $ \checkmark A	1A simplification	
	Annual pension payable/Jaarlikse pensioen		
	$= R322 850.64 \times \frac{7.5}{4}$ $\checkmark MA$		
	$= R322 850,64 \times \frac{7,5}{100}$ $\checkmark MA$	1MA calculating percentage	
	= R24 213,80 ✓CA	1CA calculating %	
	Annual taxable income/Jaarlikse belasbare inkomste		
	= R322 850,64 – R24 213,80		
	= R298 636,84 ✓CA	1CA simplification	
		(4)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.2.2	April price without VAT/prys sonder BTW $= \frac{R172,50}{1,15} = R150 \qquad \checkmark CA$ VAT in March/BTW in Maart $= R150 \times 14\% = R21 \qquad \checkmark MCA$	1MA dividing by 115% 1CA simplification 1MCA 14 % VAT	F L3
	March price with VAT/Maart prys met BTW = $R150 + R21 = R171$ \checkmark CA OR/OF	1CAsimplification	
		OR/OF	
	March Price with VAT/Maart prys met BTW $= \frac{R172,50}{1,15} \times 1,14 \checkmark MCA$ $= R171 \checkmark CA$	2MA dividing by 115% 1MCA 114 % VAT 1CAsimplification (4)	
* 3.2.3 (a)	Gauteng, WCape, KZN, ECape, Mpumalanga, Limpopo, NWest, Free State, NCape Gauteng, WKaap, KZN, OKaap, Mpumalanga, Limpopo, NWes, Vrystaat, NKaap	2RT All Correct provinces 2A correct order (4)	D L2
3.2.3 (b)	It is to show that all provinces are different (tax payers' population/filers and tax due to income), or Tax collected per province differ due to a number of factors (e.g. tax payers and percentage, tax assessed and percentage; tax payers salary). Dit is om aan te toon dat al die provinsies verskil (belastingbetalers en belasting betaalbaar) Of Belasting ingevorder verskil per provinsie as gevolg van verskeie faktore (b.v. belastingbetalers en persentasie, aangeslaande belasting en persentasie, belastingbetalers se salaris).	2A reason	D L4
* 3.2.3 (c)	Not valid, percentage of North West is higher than that of Free State but the arrow is shorter \(\sqrt \)O Or Free State tax assessed and percentage is lower than that of the North West, however the Free State arrow is taller. Or the arrow lengths vary according to the number of tax payers. Nie geldig nie, persentasie van Noordwes is hoër as Vrystaat maar die pyl is korterof Vrystaat se aangeslane belasting en persentasie is laer as Noordwes maar die Vrystaat pyltjie is hoër of die pyllengtes varieer volgens die getalbelastingbetalers.	10 not valid 20 reason (3)	D L4
		[32]	

Q/V	Solution/Oplossing	Explanation/Verduidelik	T&L
4.1.1	Number of busses/Getal busse = $\frac{250\ 000}{13,2}$ \checkmark MA = 18 939,39394 \checkmark A \approx 19 000 \checkmark R	1MA dividing by 13,2 1A simplification 1R rounding (3)	D L2
4.1.2 (a)	Exchange rate A: Wisselkoers A $ \frac{R50000000000}{R15,97} = 3130870382 \qquad \checkmark A $ Exchange rate B: Wisselkoers B $ \checkmark MA $ $ \frac{R50000000000}{R15,966728} = 3131511979 \text{ euro} $	1MA dividing by exchange rate 1A simplification 1MA dividing by exchange rate 1A simplification	F L3
	Difference/Verskil ✓MCA = (3 131 511 979 –3 130 870382) euro = 641 597 Euro ✓CA OR/OF	1MCA subtracting 1CA simplification OR/OF	
	Exchange rate A: Wisselkoers A $\frac{\text{K50 billion}}{\text{R15,97}} = 3,130870382 \text{ billion/miljard} \qquad \checkmark \text{A}$	1MA dividing by exchange rate 1A simplification	
	Exchange rate B: Wisselkoers B \checkmark MA $\frac{R50 \text{ billion}}{R15,966728} = 3,131511979 \text{ billion/miljard}$ \checkmark A	1MA dividing by exchange rate 1A simplification	
	Difference/ <i>Verskil</i> ✓MA = (3,131511979 –3,130870382) billion/ <i>miljard</i> = 641 597 Euro ✓CA	1MA subtracting 1CA simplification (6)	

Q/V	Solution/Oplossing	Explanation/Verduidelik	T&L
4.1.2	Exchange rate B, it gives a higher value (€641 597 ✓✓O	CA FROM 4.1.2(a) 10 choice	F L4
(b)	more)/shows more money will be made for the taxis	2O reason	LT
	Wisselkoers B, dit gee 'n hoër waarde ((€641 597 meer)		
	OR/OF		
	Exchange rate B, it is stronger against the Euro.		
	Wisselkoers B, dit is sterker teen die Euro	(3)	
4.1.3	Total parts/ <i>Totale dele</i> = $4 + 5 + 75 = 84$ \checkmark MA	1MAsimplification	D L3
	Using/Gebruik taxi = 15 000 000		
	$\frac{75 \checkmark MA}{84} \times \text{total number of commuters} = 15\ 000\ 000$	1MA working with ratio	
		Tiviri working with ratio	
	$\frac{75}{84} \times totale \ aantal \ pendelaars = 15\ 000\ 000$		
	Total number of commuters /totale aantal pendelaars		
	$= 150000000 \times \frac{84}{75} = 16800000 $ \checkmark A		
		1A simplification	
	Number not using a taxi / Getal wat nie 'n taxi gebruik nie		
	= 16 800 000 - 15 000 000	1CA simplification	
	= 1 800 000	r	
	OR/OF	OR/OF	
	Train: Bus: Taxi / Trein: Bus: Taxi		
	4:5:75		
	\checkmark MA Not using a taxi/ <i>Nie taxi gebruik nie</i> = 4 + 5 = 9 \checkmark A	1MA adding	
		1A simplification	
	Number not using taxi/ Getal wat nie 'n taxi gebruik nie		
	15 000 000 ✓MA	1MA working with ratio	
	$={75}$	1CA simplification	
	$= 1800000 $ \checkmark CA	1CA simplification	
	I and the second	i	l

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF	OR/OF	
	Not using a taxi/Nie taxi gebruik nie = $4 + 5 = 9$ \checkmark A Using ratio/Gebruik verhouding: $9:75$	1MA adding 1A simplification	
	n: 15 million/ <i>miljoen</i>		
	∴75n = 9 × 15 million/miljoen ✓ MA n= 1,8 million/miljoenor/of 1 800 000 ✓ CA	1MA working with ratio 1CA simplification	
	OR/OF	OR/OF	
	\checkmark MA \checkmark A Not using a taxi/Nie taxi gebruik nie = 4 + 5 = 9 Using ratio/Gebruik verhouding: 9:75	1MA adding 1A simplification	
	$15\ 000\ 000 \div 75 = 200\ 000 \checkmark MA$ $200\ 000 \times 9 = 1\ 800\ 000 \checkmark CA$	1MA working with ratio 1CA simplification (4)	
* 4.1.4	Distance to moon and back /	,	M L4
4.1.4	Afstand maan toe en terug = 384 402 × 2 ✓ MA = 768 804 km ✓ A	1MA multiplying with 2 1A simplification	L4
	Number of trips/aantal ritte $= \frac{19\ 000\ 000\ 000}{768\ 804} \checkmark MCA$	1MCA dividing	
	= 24 713,71117 ✓CA	1CA simplification	
	Valid, more than 24 000 ✓ O Geldig, dit is meer as 24 000	1O conclusion	
	OR/OF	OR/OF	
	Distance travelled for 24 000 trips to moon and back Afstand afgelê vir 24 000 ritte maan toe en terug		
	✓MA = 24 000 × 384 402 km × 2 = 18 451 296 000 km ✓✓A	1MA multiplying with 2 1MA multiplying 2A simplification	
	Taxis travel/ry 19 000 000 000 km		
	Valid, it will more than 24 000 trips Geldig, dit sal meer as 24 000 ritte wees ✓O	1O conclusion	
	OR/OF	OR/OF	
	Kilometres travelled per trip/ Kilometer per rit $= 19\ 000\ 000\ 000\ \div\ 24\ 000 = 791\ 666,6\ \checkmark\ A$ One way distance /Eenrigting afstand	1MA dividing by 24 000 1A simplification	
	\checkmark MA = 791 666,6 ÷ 2 = 395 833 km \checkmark CA	1MA dividing by 2 1CA simplification	
	It is more than the distance to the moon. Dit is meer as die afstand na die maan toe. ✓ O	10 conclusion (5)	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
4.2.1	9 Jan 2015 to 9 Jan 2016 – 365 days/dae ✓ A 9 Jan 2016 to 9 Jan 2017 – 366 days/dae	1A number of days in full year	M L2
	9 Jan 2017 to 9 Jan 2019 − 730 days/dae 9 Jan 2019 to 3 Jan 2020 − 359 days /dae ✓ A	1A days till 3 Jan	
	Total days/ <i>Totale dae</i> ✓MCA = 365 + 366 + 730 + 359 = 1 820 ✓CA	1MCA adding 1CA simplification	
	OR/OF	OR/OF	
	Total days / Totale dae \checkmark A \checkmark A \checkmark MCA = 365 × 5 + 1 - 6 = 1 820 \checkmark CA	1A number of days in full year 1A days till 3 Jan (subtracting 6) 1MCA adding 1 1CA simplification (4)	
4.2.2	Share price in cent/ aandele prys in sent = 2063 − 1268 ✓ MA = 795 ✓ CA	1MA subtracting converted amount 1CA simplification (2)	F L2
4.2.3 (a)	Percentage change/Persentasie verandering $= \frac{New - old}{old} \times 100\%$ $= \frac{2\ 063 - 2\ 138}{2\ 138} \times 100\%$ $= -3,50795\% \checkmark CA$ $\checkmark O$ Correct, it went down by 3,51% rounded to 2 decimal places. Korrek, dit het gedaal met 3,51% afgerond tot 2 desimale plekke OR/OF	1RT correct values 1SF into the % change formula 1MA % change calculation 1CA simplification 1O conclusion OR/OF	F L4
	Percentage change/ Persentasie verandering $ \sqrt{RT} $ $ = \frac{2063}{2138} \times 100\% \approx 96,49\% $ $ \sqrt{M} \qquad \sqrt{CA} $ $ 100\% - 96,49\% = 3,51\% $ $ \sqrt{O} $ Correct, it went down by 3,51% $ Korrek, dit het gedaal met 3,51\% $	1RT correct values 1A simplification 1M % change calculation 1CA simplification 1O conclusion	

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
	OR/OF	OR/OF	
	✓RT	1RT correct values	
	Amount /bedrag = $2.138c \times 3,51\%$ \checkmark MA	1MA % change calculation from	
	= 75 c ✓ A	previous balance	
	Decrease / Afname = $2 \cdot 138 \text{ c} - 75 \text{ c}$ = $2 \cdot 063 \text{ c}$	1A simplification	
	Correct, it went down by 3,51% ✓O Korrek, dit het gedaal met 3,51%	1CAsimplification	
	, ,	10 conclusion	
	OR/OF		
	✓M	OR/OF	
	Percentage change = $100\% - 3.51\% = 96.49\%$		
	I ✓ RT	1M % change calculation	
	Share price = $2 \cdot 138c \times 0.9649$	1RT correct values	
	= 2.062,9562 = 2.063c CA	1A simplification	
	It is correct. It was rounded to the nearest cent.	1CA simplification	
	Dit is korrek.Dit is afgerond tot die naaste sent	10 conclusion	
	Dit is norren. Dit is aggerona for all hauste sem		
		(5)	_
*	W . 1 /D . 1		D
4.2.3	Went down/ <i>Daal</i> 2016, 2017, 2019, and 2020 ✓O	10 reasoning 4 years going down	L4
(b)		10 reasoning 4 years going down	
	Hence/Gevolglik $\frac{4}{5} \times 100\% = 80\%$	10 verifying the percentage	
	Statement is correct. ✓O Bewering is korrek.	1O conclusion	
	OR/OF	OR/OF	
	Correct, share prices went down in 2016, 2017,2019 and 2020 but went up 2018 $\frac{4}{5} \times 100\% = 80\%$	10 conclusion award with justification 10 reasoning 4 years going down 10 verifying the percentage	
	Korrek, aandeel pryse het gedaal in 2016, 2017, 2019 en 2020 maar styg in 2018	(3)	
	$\frac{4}{5} \times 100\% = 80\%$		

TOTAL/TOTAAL: 150

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
			F
4.2.4	Buying / koop	1RT correct values	L3
	/RT $/A$ $/C= 5 000 × 1 611 = 8 055 000 c = R80 550$	1A buy	
	$= 5\ 000 \times 1\ 611 = 8\ 055\ 000\ c = R80\ 550$	1C converting to rand	
	Sell/ verkoop		
	John Verneep		
	$= 5000 \times 2350 = 11750000 \text{ c} = R117500 $	1CA sell	
	✓CA		
	Profit / Wins = R117 500 – R80 550 = R36 950	1CA simplification	
	OR/OF	OR/OF	
	Difference in price / Verskil in prys		
	✓RT = 2 350 – 1 611 c	1RT correct values	
		1A difference	
	= 739 c \checkmark A	1C converting to rand	
	= R7,39 ✓C	13404	
	Profit / Wins - R7 39 × 5 000	1MCA multiplying	
	7 1011 / Witts = K1,37 × 3 000	1CA simplification	
	= R36 950 ✓CA	(5)
		[40	