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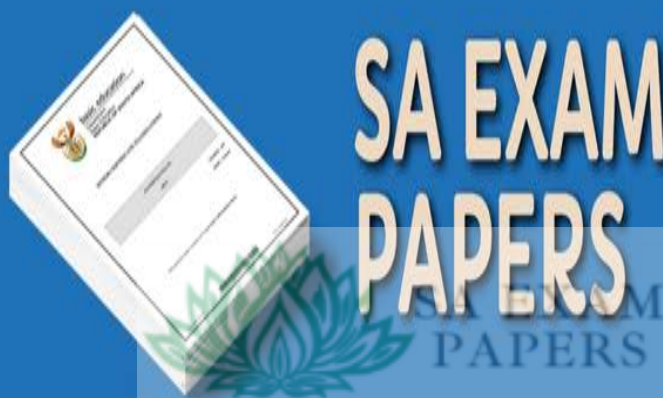
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LIMPOPO
PROVINCIAL GOVERNMENT
REPUBLIC OF SOUTH AFRICA

DEPARTMENT OF
EDUCATION

NATIONAL SENIOR CERTIFICATE

GRADE 12

MATHEMATICAL LITERACY P2

PREPARATORY EXAM

MARKING GUIDELINES/NASIENRIGLYNE

SEPTEMBER 2023

MARKS/PUNTE: 150

Symbol/Kode	Explanation/Verduideliking
M	Method/Metode
MA	Method with accuracy/Metode met akkuraatheid
MCA	Method with consistent accuracy/Metode met volgehoue akkuraatheid
CA	Consistent accuracy/Volgehoue akkuraatheid
A	Accuracy/Akkuraatheid
C	Conversion/omskakel/Herleiding
S	Simplify/vereenvoudig/Vereenvoudiging
RT	Reading from a table/graph/document/diagram/Lees vanaf tabel/grafiek/dokument/diagram
SF	Correct substitution/vervanging in a formula/Korrekte vervanging in 'n formule
O	Opinion/opinie/Explanation/Opinie/Verduideliking
P	Penalty, e.g. for no units, incorrect rounding off, etc./Penalisasie, bv. vir geen eenhede, verkeerde afronding, ens.
NPR	No penalty for correct rounding/Geen penalisasie vir korrekte afronding nie
NPU	No penalty for omitting unit, but wrong unit is penalised/Geen penalisasie indien die eenheid uitgelos is, maar wel indien 'n verkeerde eenheid gebruik word.
AO	Answer/antwoord only/Slegs antwoord

These marking guidelines consist of 12 pages.

Hierdie nasienriglyne bestaan uit 12 bladsye.

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Marking Guidelines/Nasienriglyne

NOTE:

- If a candidate answer/antwoords 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.
- Rounding is an independent mark.
- General principle of marking, if the candidate makes one mistake he loses one mark.
- A conclusion mark can only be given if relevant calculations precedes it.

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 egter 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.
- Afronding tel as 'n afsonderlike punt.
- Die algemene beginsel van merk as 'n leerder een fout maak verloor hy een punt.
- 'n Gevolgtrekkingspunt kan slegs gegee word indien relevante berekeninge dit voorgaan.

QUESTION/VRAAG 1 [29 MARKS/PUNTE] ANSWER/ANTWOORD ONLY FULL MARKS

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.1.1	Percentage of flour $= \frac{15}{100} \times 2000g \quad \checkmark MA$ $= 300g \quad \checkmark A$	1MA Multiplying/vermenigvuldigdtydformaat 2000g by 15% 1A simplify/vereenvoudig (2)	M L1
1.1.2	Ratio / Verhouding $\checkmark RT$ $= \frac{1}{2} : 2 \text{ OR / OF } 0,5 : 2 \checkmark MA$ $= 1:4 \quad \checkmark A$	1RT correct values/korrekte waardes 1MA correct order/korrekte orde 1A simplify/vereenvoudig (3)	M L1
1.1.3	Number of cakes / Aantal koeke $= \frac{1000ml}{250ml} \quad \checkmark MA$ $= 4 \text{ cakes} \quad \checkmark A$	1MA divide/deel by 250ml 1A simplify/vereenvoudig (2)	M L1
1.1.4	Time in 24-hour format / Tyd in 24 uur formaat $= 13:20 \quad \checkmark \checkmark A$	tydformaat 2A correct time format (2)	M L1

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.1.5	Total Carbohydrates in mg / Totale Koolhidrate in mg = 51 g × 1 000 ✓MA = 51 000 mg ✓A	1MA multiplying/vermenigvuldig by 1 000 1A simplify/vereenvoudig (2)	M L1
1.2.1.	Route map / Roete kaart ✓✓A	2A correct map/korrekte kaart (2)	MP L1
1.2.2.	R49 ✓✓RT	2RT reading from the map /lees vanaf kaart/lees vanaf kaart (2)	MP L1
1.2.3.	Total distance / Totale afstand = 70 km + 71,9 km ✓MA = 141,9 km ✓CA	1MA adding distance/bymekaartel 1CA simplify/vereenvoudig (2)	MP L1
1.2.4	3 ✓✓A	2A correct number. (2)	MP L1
1.3.1	✓✓RT 5 Saterdae/Saturdays	2 RT Reading from the Calender Lees van kalender (2)	M L1
1.3.2	✓✓A Sondag/Sunday	2A correct day/korrekte dag (2)	M L1
1.3.3	31 days ✓✓A	2A correct number of days/aantal dae/ (2)	M L1
1.3.4	13/02/2020 ✓✓A	2A Correct Answer/antwoord (2)	M L1
1.3.5	2020 + 4 years ✓MA = 2024 ✓A	1MA adding four years/4 jaar bytel 1A simplification/vereenvoudig (2)	M L1
		[29]	

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Marking Guidelines/Nasienriglyne

QUESTION/VRAAG 2 [26 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
2.1.1	A2 or 2A ✓✓ RT	2RT Reading from the map /lees vanaf kaart (2)	MP L1
2.1.2	✓✓ RT Marsh Street and Lang Street ✓✓ RT ✓A	2 RT Reading from the map /lees vanaf kaart (4)	MP L2
2.1.3	Draai links in Bruns straat dan links in Montagu straat by die kruising loop reguit tot by Marsh straat en draai danregs reguit verby High straat aan linkerkant is die ingang van die polisiestasie Handy should enter Bruns street and turn left, then turn left again into Montague Street at the junction. Walk straight until Marsh Street and ✓A turn right into Marsh street. Walk straight and pass High Street. On the left side is the entrance of the police station ✓A	1A turn/draai/left/links 1A turn/draai left into /linksMontague 1A turn/draai right/regs into Marsh 1A On the left is the entrance ingang links (4)	MP L2
2.1.4	Speed/spoed = $\frac{\text{Distance/afstand}}{\text{TimeTyd}}$ $= \frac{2,4 \text{ Km}}{0,16 \text{ hours}}$ ✓SF $= 15 \text{ km/h}$ ✓CA	1SF Correct substitution/vervanging vervanging 1CA simplify/vereenvoudig (2)	MP L2

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Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
2.2.1	✓✓A Staaf lyn Bar/Line scale/skaal	2A correct scale/skaal (2)	MP L1
2.2.2	Scale/skaal $\frac{100 \times 1000000}{32mm} \checkmark M$ $= 3 125 000 \checkmark CA$ $1: 3 125 000 \checkmark CA$	1M multiplying/vermenigvuldig and divide/deel correct values 1CA simplify/vereenvoudig 1CA scale/skaal (3)	MP L3
2.2.3	North East ✓✓A	2A general direction/algemene rigting (2)	MP L2
2.2.4	Gemete kaartafstand Measured Map Distance = 15mm ✓A Ware afstand Actual Distance in km = $\frac{15mm \times 100km}{32mm} \checkmark MA$ $= 46,875 km \checkmark CA$ $= 47 km$ OR Gemete kaartafstand ✓A Measured Map Distance = 15mm Werklike Afstand ✓MA Actual Distance = $\frac{15mm \times 3 125 000}{1000 000} \checkmark M$ $= 46,875Km \checkmark CA$ $= 47 km \checkmark R$	1A Measured map distance kaart afstand (accept 13mm-17mm) 1MA Multiplying/vermenigvuldig by 100km 1M divide/deel by 32mm (Accept 30mm – 34mm) 1CA simplify/vereenvoudig 1R Rounding afrond 1A Measured map distance kaart afstand 1MA Multiplying/vermenigvuldig by scale/skaal 1M divide/deel by 1000000 1CA simplify/vereenvoudig 1R Rounding afrond (5)	MP L2
2.2.5	Pad is nie reguitlyn afstand nie The road is not a straight-line distance as measured on the map.✓✓O	2O Opinion/opinie (2)	MP L4
		[26]	

QUESTION 3 [34 MARKS]

QUESTIONS [5 MARKS]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
3.1.1	<p>Radius $\frac{\text{diameter/deursnee}}{2}$</p> $= \frac{1750\text{mm}}{2} \quad \checkmark M$ $= 875\text{mm} \quad \checkmark A$	<p>1MA Calculating/bereken/afrond radius in mm</p> <p>1A Answer/antwoord</p>	M L1 (2)
3.1.2	<p>Volume $= \pi r^2 h$ $\qquad \qquad \qquad \checkmark C$ $= 3,142 \times (0,875\text{m})^2 \times 2,6\text{m} \checkmark SF$ $= 6,25454375\text{m}^3 \quad \checkmark S$ $6,25454375\text{m}^3 \times 4 \quad \checkmark MCA$ $= 25,0181\text{m}^3$ $\approx 25\text{m}^3 \quad \checkmark R$ </p>	<p>CA from Question 3.1.1</p> <p>1C conversion/omskakel</p> <p>1SF Correct Substitution/vervanging</p> <p>1S Simplify/vereenvoudig</p> <p>1MCA Multiplying/vermenigvuldig by 4</p> <p>1R Rounding</p>	M L2 (5)
3.1.3	<p>Oppv Surface Area $= \pi r s + 2\pi r h$ $\qquad \qquad \qquad \checkmark SF$ $= 3,142 \times 0,875\text{m} \times 1,2\text{m} + 2 \times 3,142 \times 0,875\text{m} \times 2,6\text{m}$ $= 17,5952\text{m}^2 \quad \checkmark CA$ $17,5952\text{m}^2 \times 4 \quad \checkmark MCA$ $= 70,3808\text{m}^2 \quad \checkmark A$ Aantal liters verf No. of litres of paint $= \frac{70,3808\text{m}^2}{6\text{m}^2} \quad \checkmark MCA$ $= 11,73\ell \times 2 \quad \checkmark M$ $= 23,46\ell$ $= 24\ell \quad \checkmark A$ </p>	<p>CA from Question 3.1.1</p> <p>1SF Substitution correct values/korrekte waardes</p> <p>1CA simplify/vereenvoudig</p> <p>1MCA Multiplying/vermenigvuldig by 4</p> <p>1A Answer/antwoord</p> <p>1MCA Divide/deel correct values/korrekte waardes</p> <p>1MA multiplying/vermenigvuldig by 2</p>	M L3

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		1A Rounded Answer/antwoord afrond (7)	
3.1.4	Aantal kanne verf Number of tins of paint required = $\frac{24\ell}{5}$ ✓MA = 4,8 tins ✓CA ≈ 5tins ✓R	CA from Question 3.1.3 1MA Divide/deel by 5 1CA simplify/vereenvoudig 1R Rounding/afromd (3)	M L2
3.1.5 .	To prevent them from rust✓✓O Roes te voorkom	2O opinion/opinie (2)	M L4
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
3.2.1	Length/lengte of concrete slab = $(0,3m \times 5) + (1,75m \times 4)$ ✓A = 8,5m Width/breedte of the concrete slab = $(0,3m \times 2) + 1,75m$ = 2,35m $9,9m^2 = 8,5m \times 2,35m \times h$ ✓SF $h = \frac{9,9m^2}{8,5m \times 2,35m}$ ✓S = 0,495619524m $h = 0,5m$ ✓A	1A Length of concrete slab 1SF Substituting correct values/korrekte waardes 1S Simplify/vereenvoudig 1A Rounded answer/antwoord (4)	M L3
3.2.2	Length/lengte of the fence = $(1,75m \times 4) + (0,3m \times 5) + 3m$ ✓M = 11,5m ✓CA Width/breedte of the fence = $1,75m + (0,3m \times 2) + 3m$ = 5,35 m ✓A ✓SF Total length/lengte required = $2 \times (11,5m + 5,35m)$ = 33,7m ✓CA	1M Adding correct values/korrekte waardes 1CA Simplify/vereenvoudig 1CA Simplify/vereenvoudig width 1SF Substituting correct values/korrekte waardes 1CA Simplify/vereenvoudig (5)	M L3
3.2.3	$80kg \text{ raw maize} \times 4 = 320kg$ ✓A $80kg \text{ processed maize meal} \times 3 = 240kg$ $15\ 000 \text{ tons} \times 1000 = 15\ 000\ 000 \text{ kg}$ ✓C Aantal kg meel Number of kg of processed maize meal	1A Answer/antwoord, Total Kg of raw maize 1C conversion/omskakel (5)	M L3

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$= \frac{15\ 000\ 000\text{kg} \times 240\text{kg}}{320\ \text{kg}} \checkmark M$ $= 11\ 250\ 000\text{kg} \checkmark CA$ <p>Aantal sake vir 4 silos $\checkmark MCA$</p> $\text{Total number of bags for 4 silos} = \frac{11\ 250\ 000 \times 4}{80\ \text{kg}}$ $= 562\ 500 \text{ bags} \checkmark CA$ <p>OR</p> $80\text{kg raw} \times 4 = 320\text{kg} \checkmark A$ $320\text{kg} \div 1000 = 0,32 \text{ ton} \checkmark C$ <p>Aantal meelsakke</p> $\text{Number of bags of processed maize meal bags} = 15\ 000 \text{ tons} \times 0,24 \div 0,32 \text{ tons} \checkmark M$ $= 11250 \text{ tons} \checkmark CA$ $11\ 250 \div 0,08 = 140625 \text{ bags} \checkmark MCA$ <p>Aantal sake vir 4 silos</p> $\text{Total number of bags for 4 silos} = 140\ 625 \text{ bags} \times 4$ $= 562\ 500 \text{ bags} \checkmark CA$	<p>1M Multiplying/vermenigvuldig and divide/deel correct values/korrekte waardes</p> <p>1CA Simplify/vereenvoudig kg for 1 silo</p> <p>1MCA Multiplying/vermenigvuldig by 4 and divide/deel by 80kg</p> <p>1CA Simplify/vereenvoudig</p> <p>1A Answer/antwoord, Total Kg of raw maize</p> <p>1C conversion/omskakel</p> <p>1M Multiplying/vermenigvuldig and divide/deel correct values/korrekte waardes</p>
	(6)

QUESTION4 [30 MARKS]

Q/V	Solution/ Oplossing	Explanation	T/L
4.1.1	<p>A floor plan is a top view of the design and dimensions of the inside of a building. Boaansig $\checkmark \checkmark A$</p> <p>OR</p> <p>A Floor plan is the Aerial view of the arrangements of the inside of a building /hoogte perspektief</p>	<p>2A explanation /verduidelik</p> <p>(2)</p>	<p>MP</p> <p>L1</p>
4.1.2	9 doors/deure $\checkmark \checkmark RT$	2RT Reading from the plan Lees van plan (2)	<p>MP</p> <p>L2</p>
4.1.3	$\text{Area of the room/kamer} = (9,5 \times 0,305) \times (12,5 \times 0,305)$ $= 2,8975 \times 3,8125$ $= 11,05m^2 \checkmark CA$	<p>$\checkmark SF \checkmark M$</p> <p>1M Multiplying/vermenigvuldig by 0,305</p> <p>1SF Substituting values</p> <p>Vervang waardes</p> <p>1S Simplify/vereenvoudig</p> <p>1CA Simplify/vereenvoudig</p> <p>(4)</p>	<p>M</p> <p>L3</p>

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4.2.1	<pre> graph LR S --> P S --> C P --> SP P --> SM C --> SC R --> M R --> C M --> RP M --> RM C --> RC </pre> <p style="text-align: right;">(3)</p>	1A R 1A M 1A SP	P L2
4.2.2	6 Outcomes ✓✓A	2A number of outcomes Aantal uitkomste (2)	P L2
4.2.3	$P(\text{ Ceramic or Marble}) = \frac{2}{6} + \frac{2}{6} = \frac{4}{6} = \frac{2}{3} \quad \checkmark A$	1A numerator/teller 1A denominator/noemer 1A simplify/vereenvoudig (3)	P L2

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Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T/L
4.3.1	<p><i>Length/lengte of the living room</i> $= 17,5 \times 0,305$</p> <p>$= 5,34m \checkmark A$</p> <p><i>Width/wydte of living the room</i> $= 11 \times 0,305$</p> <p>$= 3,36m \checkmark CA$</p> <p>Area/Oppv Of Living room $= 5,34m \times 3,36m \checkmark M$ $= 17,9424m^2 \checkmark CA$</p> <p>Oppv van reghoekige teel</p> <p>Area of a rectangular tile $= 0,9 m \times 0,6m$</p> <p>$= 0,54m^2 \checkmark CA$</p> <p>Aantal teels benodig</p> <p>Total number of tiles required $= \frac{17,9424m^2}{0,54m^2} \checkmark M$</p> <p>$= 33,23tile \approx 34 tiles \checkmark CA$</p> <p>Nie geldig</p> <p>Her statement is not valid $\checkmark O$</p>	<p>1A Answer/antwoord length</p> <p>1A Answer/antwoord width</p> <p>1M Calculating/bereken area</p> <p>1CA Simplify/vereenvoudig</p> <p>1CA Simplify/vereenvoudig</p> <p>1M Diving/duik Area</p> <p>1A Rounded Answer/antwoord afrond</p> <p>1O Opinion/opinie</p>	<p>M</p> <p>L4</p>
4.3.2	<p>Time taken to tile the living room $= \frac{45min \times 36 tiles}{15 tiles} \checkmark M$</p> <p>Tyd om sitkamer te teel</p> <p>$= 108 min \checkmark S$</p> <p>$= 1h 48 min \checkmark A$</p> <p>Eindtyd</p> <p>Finishing Time $= 08h15 + 1h48 + 25min \checkmark M$ $= 10h 28 \checkmark CA$</p> <p>Nie geldig $\checkmark O$</p> <p>Her statement is not valid</p>	<p>1M</p> <p>Multiplying/vermenigvuldig and divide/deel</p> <p>1S Simplify/vereenvoudig</p> <p>1A Answer/antwoord</p> <p>1M Adding time/bymekaar tel</p> <p>1CA Simplify/vereenvoudig</p> <p>1O Opinion/opinie</p>	<p>M</p> <p>L4</p>

(6)

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QUESTION[31 MARKS]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
5.1.1	Total Number of parts aantal parte $= 1+1+1+1+1+1+5+1+2+4+8+2+4+1+4$ ✓M $= 38$ ✓CA	1M Method of adding correct values/korrekte waardes 1CA Simplify/vereenvoudig (2)	MP L1
5.1.2	Steps 1 E ✓A 2 D ✓A 3 F ✓A 4 B 5 A ✓A 6 C ✓A	1A Answer/antwoord 1A Answer/antwoord 1A Answer/antwoord 1A Answer/antwoord 1A Answer/antwoord (5)	MP L1
5.1.3	✓✓A A AND F / 3 AND 4 ✓✓A	2A Answer/antwoord (2)	MP L2
5.1.4	Maklik vervoer ✓✓O For easier transportation. OR Maklik dra of hou ✓✓O Easy carrying or holding' OR Cheaper than readily made ✓✓O Goedkoper as klaargemaakte OR Any valid reason or opinion/geldige opinie	2O Opinion/opinie (2)	MP L4
5.2.1	6 ✓✓A	2A Answer/antwoord (2)	MP L1
5.2.2	The speaker is the presiding officer of the parliament, hence he/she must be able to see all members, ✓✓A Voorsitter moet so geplaas wees dat hul almal kan xien	2O opinion/opinie (2)	MP L4
5.2.3	Om parlementslede van mekaar te beskerp✓O To protect members of parliament against each other OR Om gladde verloop van parlement te verseker To maintain the smooth running of the parliament OR Any valid reason or opinion/opinie	2O Opinion/opinie (2)	MP L4

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5.3.1 (a)	$BMI = \frac{75 \text{ kg}}{(1,8m)^2} \checkmark \text{SF}$ $= 23,14814815 \checkmark \text{A}$ $= 23 \checkmark \text{R}$	1SF Correct Substitution/vervanging 1A Height Squared/vierkante hoogte 1A Answer/antwoord 1R Rounding/afrond (4)	M L2
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
5.3.1 (b)	Normal weight/gewig $\checkmark \checkmark \text{A}$	CA from Question 5.3.1(a) 2A Answer/antwoord (2)	M L2
5.3.2	Overweight/oorgewig $\checkmark \checkmark \text{A}$	2A Answer/antwoord (2)	M L2
5.3.3	$BMI = \frac{\text{weight in kg}}{(\text{height in m})^2}$ $26 = \frac{\text{weight}}{(1,6m)^2} \checkmark \text{SF}$ $\text{Weight; gewig} = 26 \times (1,68)^2$ $= 66,56\text{kg} \checkmark \text{A}$ $75\text{kg} - 66,56\text{kg} = 8,44\text{kg} \checkmark \text{A}$	1SF Correct Substitution/vervanging 1S Simplify/vereenvoudig 1A Answer/antwoord 1 CA Difference/verskil (4)	M L3
5.3.4	<ul style="list-style-type: none"> • Exercise a lot genoeg oefen $\checkmark \checkmark \text{O}$ • Reduce the amount of food she takes Verminder kos inname $\checkmark \checkmark \text{O}$ • Reduce eating too much fat food Eet minder vet $\checkmark \checkmark \text{O}$ • Join weight/gewigless programs/sluit by oefenprogram aan $\checkmark \checkmark \text{O}$ • Any reasonable answer/antwoord/enige aanvaarbare antwoord 	2O Opinion/opinie (2)	M L4
		[31]	
		TOTAL/TOTAAL: 150	