

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# MATHEMATICAL LITERACY COMMON TEST MARCH 2022

**MARKS: 100** 

TIME: 2 hours

This question paper consists of 11 pages, an Addendum with 1 Annexure and 1 Answer Sheet.

#### INSTRUCTIONS AND INFORMATION

- 1. This question paper consists of FOUR questions. Answer ALL the questions.
- 2. The question paper has one ANNEXURE and one ANSWER SHEET.
  - 2.1 Use the ANNEXURE for QUESTION 2.1.
  - 2.2 Use the ANSWER SHEET for QUESTION 2.2.4
  - 2.3 Write your surname and name in the spaces provided on the ANSWER SHEET and hand in the ANSWER SHEET with your ANSWER BOOK.
- 3. Number the answers correctly according to the numbering system used in this question paper.
- 4. Start EACH question on a NEW page.
- 5. You may use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. Show ALL calculations clearly.
- 7. Round off ALL final answers appropriately according to the given context, unless stated otherwise.
- 8. Indicate units of measurement, where applicable.
- 9. Write neatly and legibly.

1.1

Given below is Duke Footwear catalogue showing some of the takkies sold online. All prices include 15% VAT.

rephysics.com

DUKE FOOTWEAR CATALOGUE – FEBRUARY 2022



Use the information above to answer the questions that follow.

- 1.1.1 Define the word "mode" according to the given context. (2)
- 1.1.2 Arrange the prices of the takkies in descending order. (2)
- 1.1.3 Calculate the range for the prices of takkies. (2)
- 1.1.4 In the statistical cycle, which stage comes after data representation? (2)
- 1.1.5 Based on the brand of takkies, is the data above numerical or categorical? (2)

manicination interact

TFG GRO	UP				Æ
Jet	Stores	Edgars Stores	Edgars Stores		
Mrs T Kell 27 Osborn Eshowe 381	Rd		Statement Number: 06 Credit available: R2 4		
Date: 01/02	/2022		I	Account n	umber: 5372611948
Statement e	e-mail address	: customerservices@tfg.co.za			Instalment R480.00
Date	Ref. no.	Details	Amount	Balance	Total Due R480.00
22/02/2022		Opening balance			Due Date 07/03/2022
22/02/2022		Cash payment Thank you!	480.00		Credit limit R8 690.50
26/02/2022		12 months plan Purchase Edgars	615.50		Enquiries 0860231453
26/02/2022		Purchase Edgars	110.25	1	Office Hours 8:00 -18:00
26/02/2022		Purchase Edgars	309.80	X	
Closing bal	onoo		L	Y	

Use the information above to answer the following questions.

		[20]
1.2.5	Write down the instalment for February 2022.	(2)
1.2.4	Calculate the value of <b>X</b> and <b>Y</b> .	(2)
1.2.3	Calculate the total value of the items Mrs Kelly bought in February 2022.	(2)
1.2.2	Write down Mrs Kelly's credit limit.	(2)
1.2.1	How much credit is available to Mrs Kelly?	(2)

2.1

ANNEXURE A shows the credit card statement of Mr Ntuli. Study the statement on ANNEXURE A and answer the following questions.

2.1.1 Interpret the balance brought forward amount for this statement.

(2)

2.1.2 State the reason why some digits from the account number have been left out in the statement.

(2)

- 2.1.3 Croxley Bank uses the formula below to calculate credit card withdrawal fees. Verify, using the formula, if the correct withdrawal fee was charged.
  - ATM withdrawal fees = R2 per R100 or part thereof.

(3)

2.1.4 Use the transaction details to show, with calculations, how the closing balance amount of R28 135,76 was calculated.

(5)

2.1.5 Give one disadvantage of Mr Ntuli buying items using his credit card.

(2)

The table below shows the 2021/2022 Johannesburg Metropolitan Bus tariffs that came into effect on 01 July 2021.

### 2021/2022 METROBUS FARES FOR ADULTS

Stage	Cash	52 Trip	44 Trip	14 Trip	12 Trip	10 Trip
No.	Fare	Monthly	Monthly	Monthly	Monthly	Monthly
1.	R13,50	R524,10	R443,40	R141,10	R121,00	R100,90
2.	R15,90	R616,30	R521,50	R165,90	R142,30	R118,50
3.	R19,00	R742,50	R628,20	R199,80	R171,30	R142,80
4.	R23,00	R892,80	R755,60	R240,40	R206,10	R171,70
5.	R26,50	R1033,50	R874,60	R278,40	R238,50	R198,70
6.	R29,00	R1116,10	R944,30	R300,50	R257,50	R213,60
7.	R31,30	R1218,00	R1030,60	R327,90	R281,10	R234,30
8.	R33,60	R1310,20	R1108,60	R352,70	R302,40	R252,00
	[A	dapted from	www.jobur	g.org.za/202	1-2022/TAI	RIFFS/Bus

Use the information above to answer the questions that follow.

2.2.1 Define "tariff" according to the given context.

(2)

(2)

- 2.2.2 Calculate the cost for a return fare, paid in cash to a destination in Stage 7.
- 2.2.3 Mr Ntuli will be working at a destination in Stage 2 for six days. Calculate what the total cost of the return trips will be if he pays cash fare.

(3)

	(b)	winch option will be encaper for will return:	[30]
	(b)	Which option will be cheaper for Mr Ntuli?	(2)
	(a)	After a minimum of how many days will it be cheaper for Mr Ntuli to buy a 12-trip monthly card?	(2)
2.2.5	Use y	our graph in 2.2.4 to answer the following questions:	
2.2.4	for a	tuli would like to compare the costs in 2.2.3 and what he would pay 12-trip monthly card. On the same set of axes, draw the graph showing cenarios for six days that can assist Mr Ntuli to make the right decision.	(5)

3.1

The economically active population of South Africa is shown in TABLE 1 below for the 3<sup>rd</sup> quarter of 2021.

	Black African	Coloured	Indian/Asian	White	Total
	Thousand	Thousand	Thousand	Thousand	Thousand
Both genders	10 698	1 391	445	1 747	14 281
Manager	623	93	93	533	1 342
Professional	473	93	49	330	946
Technician	753	149	69	264	1 235
Clerk	919	172	57	262	1 411
Sales and services	1 813	176	74	86	2 149
Skilled agriculture	41	2	4	15	A
Craft and related trade	1 191	145	42	148	1 526
Plant machine operator	1 057	84	30	48	1 219
Elementary	3 037	414	23	60	3 534
Domestic worker	791	62	3	0	856

[Adapted www.statssa.gov.za]

Study TABLE 1 above and answer the questions that follow.

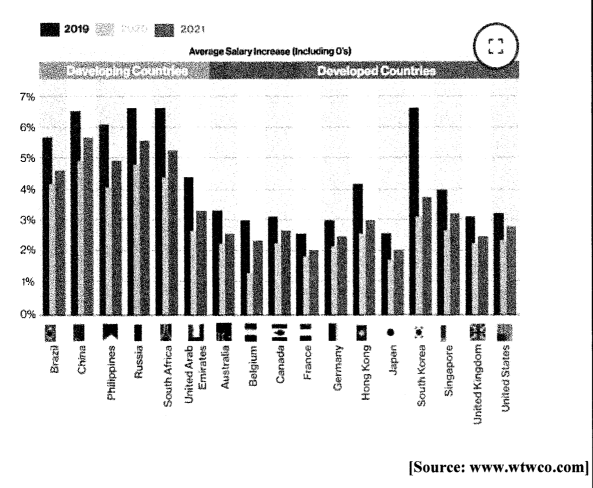
- 3.1.1 Determine the total number of people actively employed in South Africa. (3)
  3.1.2 Determine the median for the Black African population. (3)
  3.1.3 Now determine the average for the Black African population. (3)
  3.1.4 Which measure of central tendency is a better representation of the data: mean or median? Give a reason for your answer. (3)
- 3.1.5 The range for Total actively employed population is 3 471 000.

  Determine **A**, the lowest number of skilled agricultural workers. (3)

prantematical fateracy

The graph below shows the percentage change in salaries between developing countries and developed countries from 2019 to 2021.

NSC



Study the graph above and answer the questions that follow.

- 3.2.1 Which year showed the biggest percentage change in salaries in both developing and developed countries? (2)
- 3.2.2 Describe the general trend in the percentage change in salaries from 2019 to 2020. (2)
- 3.2.3 Calculate the average percentage change in salaries for South Africa from 2019 to 2021. (3)

[22]

#### 4.1

Thabo is a 45-year-old businessman. His monthly taxable income is R39 500. Thabo belongs to a medical aid fund.

TABLE 2 below indicates rates of tax for individuals for the Tax year 2021/2022

TABLE 2: 2021/22 TAX YEAR (1 MARCH 2021 - 28 FEBRUARY 2022)

TAX BRACKET	TAXABLE INCOME (R)	RATES OF TAX (R)
1	1 – 216 200	18% of taxable income
2	216 201 - 337 800	38 916 + 26% of taxable income above 216 200
3	337 801 – 467 500	70 532 + 31% of taxable income above 337 800
4	467 501 - 613 600	110 739 + 36% of taxable income above 467 500
5	613 601 - 782 200	163 335 + 39% of taxable income above 613 600
6	782 201 – 1 656 600	229 089 + 41% of taxable income above 782 200
7	782 201 – 1 656 600	229 089 + 41% of taxable income above 782 200

#### TAX REBATES

# MEDICAL AID CREDIT

Tax Rebate	
	2022
Primary	R15 714
Secondary (65 and older)	R8 613
Tertiary (75 and older)	R2 871

Per Month	
	2022
For the taxpayer	R332
For the taxpayer and one dependant	R664
For each additional dependant	R224

[Adapted from:www.sars.gov.za]

Use TABLE 2 above to answer the questions that follow.

4.1.1 Determine Thabo's annual taxable income.

(2)

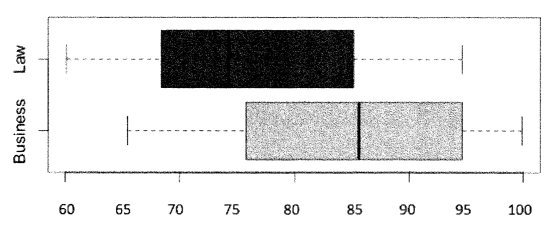
4.1.2 Hence, calculate Thabo's monthly income tax paid to SARS.

(8)

Copyright Reserved

The box and whisker plot below shows the monthly salary in the Law and the Business fields.

#### Box and Whisker Plot of Salaries in thousands of Rands



[Source: www.statsstackexchange.com]

Use the information above to answer the following questions:

- 4.2.1 Determine the difference in the median salaries of the Law and the Business fields. (3)
- 4.2.2 Calculate the inter quartile range for the Business field

You may use the formula:

$$IQR = Q3 - Q1 \tag{3}$$

4.2.3 A statement was made that 75% of people in the Law field earn a salary less than 50% in the Business field.

Verify if this statement is CORRECT, showing all calculations. (3)

4.3



A total amount of R248,8 billion was allocated to the Health Sector in the 2022 Budget Speech. TABLE 3 below shows the funding of the Covid -19 vaccine rollout budget plan.

TABLE 3: FUNDING OF THE COVID-19 VACCINE ROLLOUT BUDGET

**Funding vaccine rollout** 

R million	2021/22	2022/23	2023/24	Total		
	Medium-term estimates				Funding mechanism	
Department of Health	4 350	2 100	Amp i	6 450	Main budget	
Provincial departments of health	1 500	900	-	2 400	HIV, TB, malaria and	
South African Medical Research Council	100	dey	Applications of the state of th	100	community outreach grant Department of Health	
Government Communication and Information System	50	· New York	State of the state	50	Main budget	
Total allocated	6 000	3 000	e destruir, y it in a rithe entre un simming l'any a grand destruir. Après	9 000	engist h <mark>ille</mark> ang paning ti ini ini ngang manang kang kang paning kang paning nanggan kanangan kanang nganggan ma Tanggan paning nganggan manggan manggan paning nganggan paning nganggan paning nganggan manggan manggan manggan	
Additional potential funding			e (manager) in	9 000	Contingency reserve and emergency allocations	

Source: National Treasury

Use the information in TABLE 3 above to answer the following questions:

4.3.1 Determine the decrease, as a number, in the Total Allocated from 2021/22 to 2022/23.

Give a reason for this decrease.

(3)

4.3.2 A statement was made that the vaccine rollout funding was less than 1% of the total budget allocation for Health Sector in 2022.

Verify if this statement is CORRECT, showing all calculations.

(3)

4.3.3 17,6 million people were vaccinated in South Africa. This was 29,7% of the total population. Determine the total population.

(3)

[28]

**TOTAL:** [100]



# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# **MATHEMATICAL LITERACY**

# **ADDENDUM**

**COMMON TEST** 

**MARCH 2022** 

This Addendum consists of 3 pages with 1 Annexure and 1 Answer Sheet.

## ANNEXURE A

#### **QUESTION 2.1**

CREDIT CARD S	ίГΑ	ILN	IENT	OF	MKI	NTULI
---------------	-----	-----	------	----	-----	-------

D O D 207	
P O Box 397 Eshowe 3815	
Platinum Credit C Account Number: 2010**** ****4558	ard
25 Jan. 20 25 Dec. 2022 to 25 Jan. 20 ency Mont	)22
27.002	42
908	37
500 <sub>.</sub> 28 688	00 ,67
1,	,96 04 00
• • • • • • • • • • • • • • • • • • • •	ınt
Credits 25 Jan. 22 Credit interest -2	50
11 Jan. 22 Crocs Hotel 9 827 28 135	,18 <b>5,76</b>
unition (100)	Eshowe 3815  Platinum Credit Control Number: 2010*******4558  Rails  Platinum Credit Control Control Number: 2010*******4558  Rails  Platinum Credit Control C

[Adapted from www.croxleybank.com]

**NOTE:** Up to 55 interest free days when you pay your balance in full.

Please turn over

**ANSWER SHEET** 

NAME OF LEARNER:	GRADE 12 _	
------------------	------------	--

## **QUESTION 2.2.4**

