



Province of the
EASTERN CAPE
EDUCATION

**NATIONAL
SENIOR CERTIFICATE**

KEREITE 12

LWETSE 2021

DIPALO P1

MATSHWA0: 150

NAKO: Dihora tse 3

Pampiri ena e na le maqephe a 11 ho kenyelleditswe le
leqephe le nang le tlhahisoleseding.

DITAELO LE TLHAHISOLESERING

Bala ditaelo tse latelang ka hloko pele o araba dipotso.

1. Pampiri ena e na le dipotso tse LESHOME LE MOTSO O MONG (11). Araba dipotso KAOFELA.
2. Bontsha ka ho hlakileng dipalo, matshwao, dikerafo, meralo eo oe sebedisitseng ho hlalosa dikarabo tsa hao.
3. O ka sebedisa khalthulara e dnyelletseng (esa progremuwang le esanang di kerafo), ntle le haeba ho boletswe ka tsela e nngwe.
4. Dikarabo feela di kanna tsa se fuwe matshwao afelletseng.
5. Hao hlokahala atametsa ho di desimale tse PEDI, ntle le haeba ho boletswe ka tsela e nngwe.
6. Ditshwantsho ha di ya latela di tekanyo tse nepahetseng.
7. Nomora dikarabo ka o nepahetseng feela jwalo ka ha di nomorilwe pampering ya dipotso.
8. Pampiri ya tlhahisolesering ena le meralo e kenyelleditswe mafelong a pampiri ya dipotso.
9. Ngola ka mongolo o makgethe le o balehang.

POTSO 1

1.1 Fumana tharollo ya x :

$$1.1.1 \quad x^2 + 2x - 15 = 0 \quad (3)$$

$$1.1.2 \quad 3x^2 + x - 1 = 0 \quad (\text{atametsa ho desimal tse PEDI}) \quad (3)$$

$$1.1.3 \quad x(x-3) \geq -2 \quad (4)$$

$$1.1.4 \quad \sqrt{43-x} - x + 1 = 0 \quad (5)$$

1.2 Fumana tharollo ya x le y :ka nako e le nngwe

$$2y - x = 3 \quad \text{and} \quad y^2 + 3x = 2xy \quad (5)$$

1.3 Diruthi tsa kwadratiki ekweshini di nehilwe ka mokgwa o latelang:

$$x = \frac{5 \pm \sqrt{p(6-p) - 9}}{2}$$

Batla velu kapa divelu tsa p moo ekweshini ena le diruthi tse seng tsa nnete. (4)

[24]

POTSO 2

2.1 O fuwe kwadratiki namba paterone: $-16 ; -16 ; -12 ; -4 ; \dots$

2.1.1 Ngola fatshe themo e latelang ya paterone. (1)

2.1.2 Fumana themo ya kakaretso ya paterone ka mokgwa $T_n = an^2 + bn + c$ (4)

2.1.3 Bala velu ya 38th themo ya paterone. (2)

2.1.4 Batla hore ke di feng dithemo tse pedi tse latelanang tsa paterone tse tlabala le phapang ya 400. (3)

2.2 O nehilwe arithimetiki serisi : $2 + 5 + 8 + \dots + 89 = k$, bala:

2.2.1 Di namba tsa dithemo ho serisi (2)

2.2.2 Velu ya k (3)

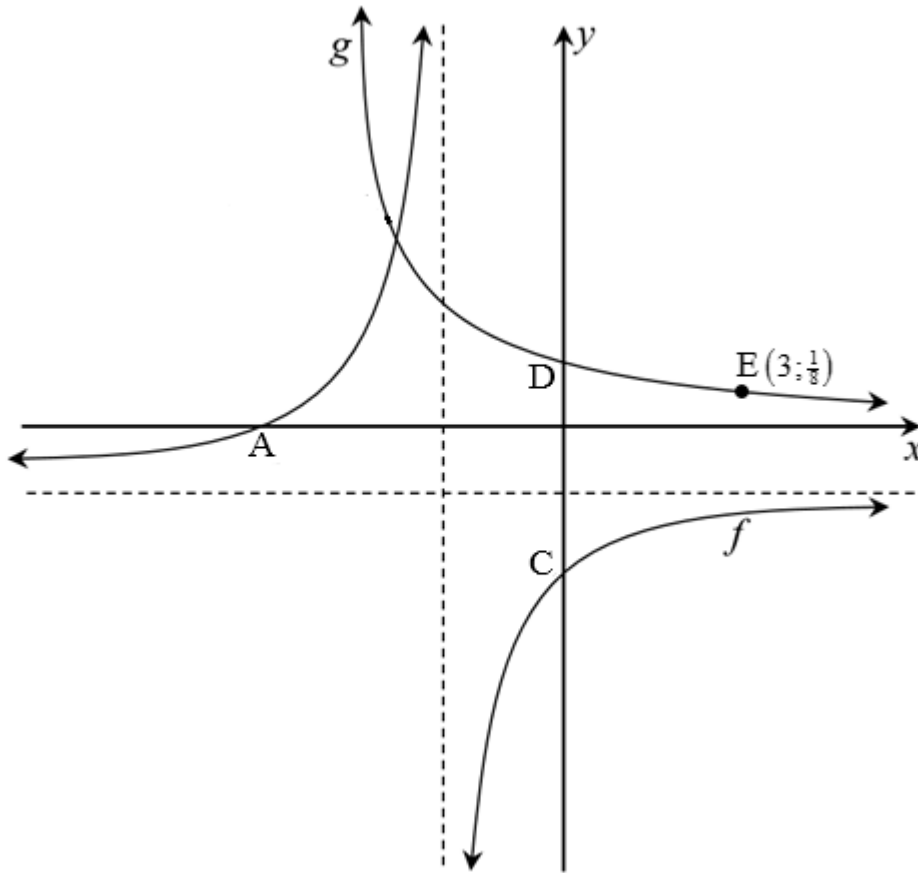
[15]

POTSO 3

- 3.1 O nehilwe hore ho jeometriki sekwense $T_9 = 768$ le $T_{13} = 12288$. Fumana di velu kapa divelu tsa khomon rashiyo le themo ya pele ya sekwense. (4)
- 3.2 Samo ya infinithi ya konvejent jeometriki serisi ke $\frac{54}{19}$. Samo ya infinithi ya serisi tshwanang e baduweng ho tluwa ho 3rd themo ke $\frac{24}{19}$.
- 3.2.1 Bala samo ya dithemo tse pedi tsa pele tsa serisi. (1)
- 3.2.2 Bontsha hore: $a = \frac{30}{19(1+r)}$ (1)
- 3.2.3 Batla velu ya r , haeba $r > 0$ (3)
- [9]**

POTSO 4

Ditshwantsho tse ka tlase di bontsha dikerafo tsa $f(x) = \frac{-3}{x+2} - 1$ le $g(x) = b^x$, moo $b > 0$. A le C ke di x le y -intasepts tsa f ka ho latelanang, haeba D ke y -intasepts ya g . $E\left(3; \frac{1}{8}\right)$ ke ntlha e hodima g .



- 4.1 Ngola fatshe dikoodinetse tsa D. (1)
- 4.2 Ngola fatshe di ekweshini tsa asemphotsi tsa f . (2)
- 4.3 Ngola fatshe domeyini ya f . (2)
- 4.4 Batla velu ya b . (2)
- 4.5 Fumana dikoordinetse tsa A le C. (3)
- 4.6 Ngola fatshe ekweshini ya g^{-1} , ka mokgwa $y = \dots$
- 4.7 Ngola fatshe velu ya x moo:
 - 4.7.1 $f(x).g(x) > 0$
 - 4.7.2 $g^{-1}(x) \geq 3$ (2)

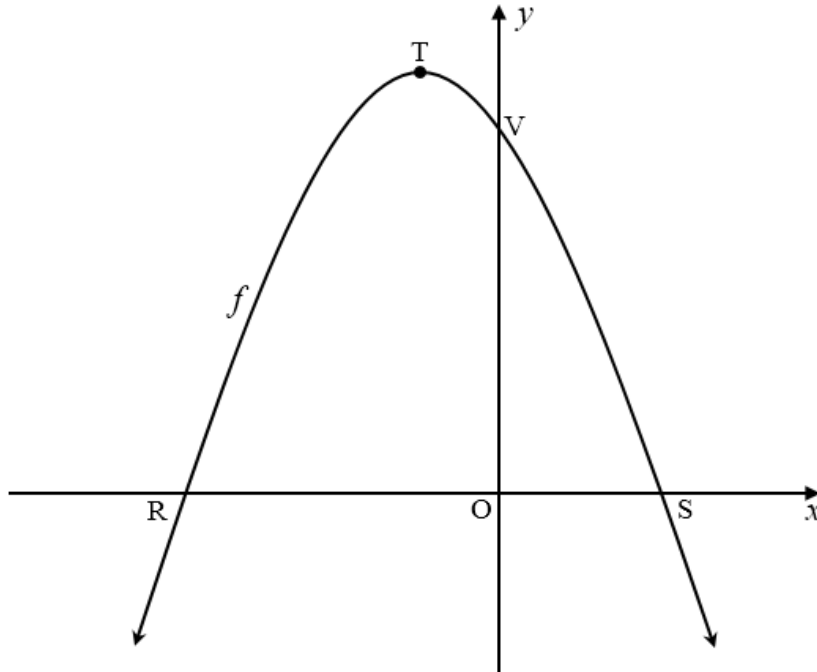
[16]

POTSO 5

Setshwantsho se ka tlase se bontsha kerafo ya $f(x) = -x^2 - 2x + 8$.

R le S ke di x -intasepts mme V ke y -intasept ya f .

T ke theneng pointi ya f .



- 5.1 Fumana bolelele ba RS. (4)
- 5.2 Batla di koodineithi tsa T. (3)
- 5.3 Keratient ya thanjenti ho kerafo f ho le tshwao W e lekana le 2. (3)
- 5.3.1 Fumana di khoodinetse tsa W. (4)
- 5.3.2 Batla ekweshin ya mola o setereite, g , o phephendikhula ho thanjent e fetang ho V. (2)
- 5.4 Kerafo ya f e shiftile ha nngwe hoya letsohong le letona ya reflektha ho x -axis ho hlahisa funshini entjha e leng h . Batla ekhweshini ya h ka mokgwa:
 $h(x) = ax^2 + bx + c$. (4)

[17]

POTSO 6

6.1 Eli o rekile lephophu dilemong tse 4 tse fetileng. Velu ya lephophu e theoha ho tloha ho R9 670,00 ho reusing-balanse method ho ya ho velu ya yona ya jwale eleng R5 509,70.

Bala reite ya theoho ya lephophu ka selemo. (3)

6.2 Mr Duda o nkile qeto ya ho beha tjhelete bakeng sa thuto e phahameng ya mora wa hae ka ho latelang:

- O lefile R600 ka kgwedi ho akhauntu e lefang 8,7% ya tswala p.a. khompounded kgwedi le kgwedi.
- Tefo ya pele e ne ele mafelong a January moo mora wa hae a ne a qala Grade 1 mme tefo ya ho qetela e ne e le mafelong a December ha mora wa hae a qeta Grade 12. Mora wa hae ha a kaba a pheta kereite.
- O hotse dipeehelo tsa hae ka kgwedi ka mora tefo ya ho qetela.

Bala ke bokae tjhelete ene e le akhautung ha Mr Duda a hula dipeehelo kaofela. (4)

6.3 Pilisa o nkile kadimo bakeng sa horeka koloi e betsang R350 000. Banka e mo file ithereest reite ya 9,3% p.a. compounded kgwedi le kgwedi le tefo ennkang dilemo tse 6 . Tefo ya hae ya pele e batleha mafelong a kgwedi a nnkile kadimo.

6.3.1 Bala tefo ya kgwedi ya Pilisa. (3)

6.3.2 Bala balanse ya kadimo ka mora tefo ya bo 40th. (3)

6.3.3 Pilisa o nka qeto ya o atetsa tefo ya hae ya kgwedi ho ba R7 000 ka mora tefo ya bo 40th. Ke nako e kae ka mora tefo ya bo 40th e ka monka ho qeta kadimo? (4)

[17]

POTSO 7

7.1 Fumana $f'(x)$ hotswa ho prinsipele ya pele haeba $f(x) = 5 - 2x^2$ (5)

7.2 Fumana:

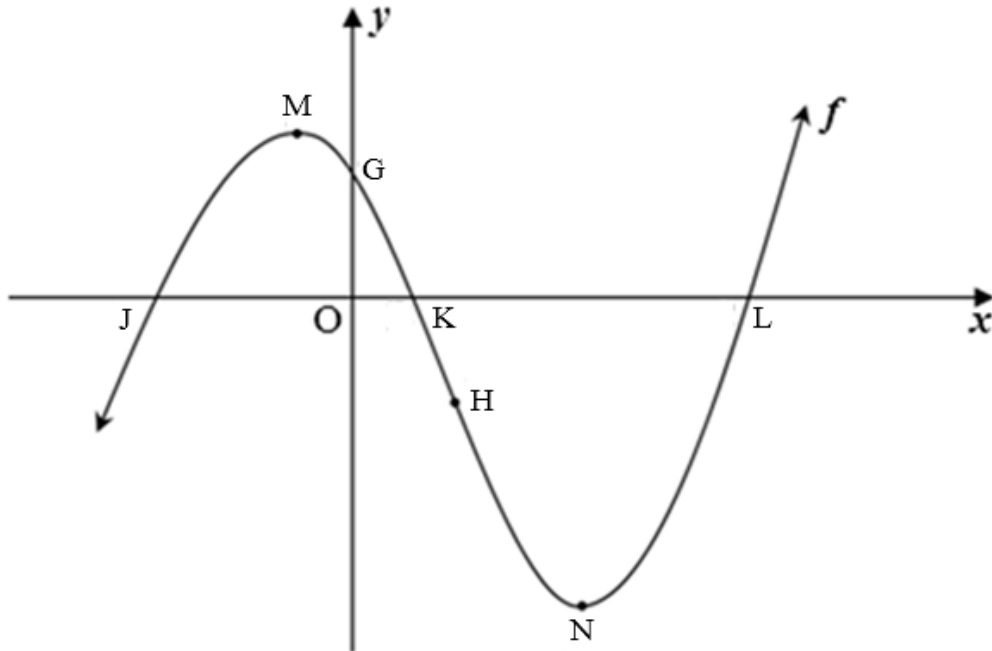
7.2.1 $\frac{dy}{dx}$ if $y = 7x^4 + \frac{2x^2}{\sqrt{x}}$ (3)

7.2.2 $D_x \left[\frac{3x^2 - 7x - 6}{x} \right]$ (4)

[12]

POTSO 8

- 8.1 Setshwantsho se ka tlase se bontsha kerafo ya $f(x) = 2x^3 + bx^2 + cx + d$.
Dinthla $J(-1; 0)$, $K(\frac{1}{2}; 0)$ and $L(3; 0)$ ke di x -intasepts mme G ke y -intercept ya f . M le N di theneng pointe mme H pointe ya inflekshini ya f .

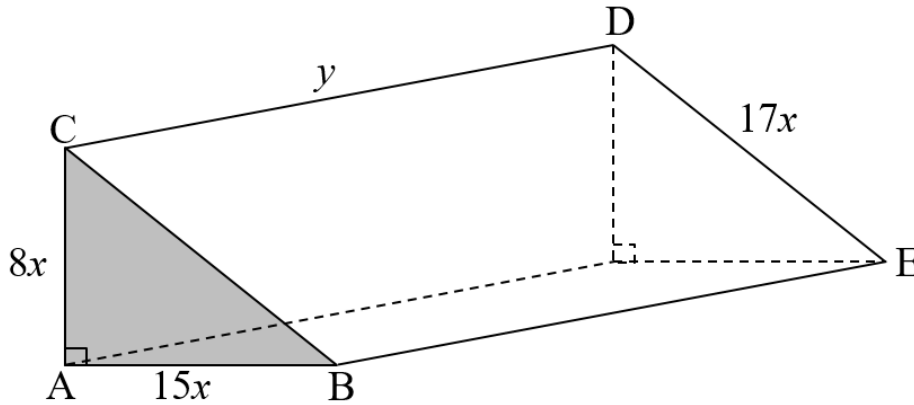


- 8.1.1 Fumana divelu tsa b , c le d ho ekweshini ya f . (4)
- 8.1.2 Haeba o fuwe hore $f(x) = 2x^3 - 5x^2 - 4x + 3$, batla di koodineite tsa N , e le menimamo theneng pointe ya f . (4)
- 8.1.3 Ke divelu dife tsa x , moo:
- (a) $f'(x) < 0$? (2)
- (b) f o shebile fatshe? (3)
- 8.2 haeba $g(x) = px^3 + qx^2 + rx$ ke khubekhi fankshini e kgotsofatsang maemo a latelang:
- $p < 0$
 - $g'(m) = g(m) = 0$, moo $m > 0$
- Taka seketshe sa kerafo ya g ka o hlakileng bontsha e nngwe ya di theneng pointe tsa g ka mokgwa wa m le di intasept kaofela. (3)

[16]

POTSO 9

Setshwantsho se ka tlase se bontsha teraengula prism. Teraenkele ke right-angled le bophahamo ba di metara tse $8x$, beisi ya di metara tse $15x$, le haephotheruse ya di metara tse $17x$ jwalo ka di bontshitswe ho setshwantsho. Bolelele ba prism ke di y metara mme total safeisi eria ke $5\,760\text{ m}^2$.



9.1 Bontsha hore $y = \frac{5\,760 - 120x^2}{40x}$. (2)

9.2 E be, o bontsha hore volumo ya prism e ka ngolwa ka mokgwa:
 $V(x) = 8\,640x - 180x^3$. (2)

9.3 Fumana velu ya x moo volume ya prism e ka ba hodimo. (4)

[8]

POTSO 10

- 10.1 A le B ke di ketsahalo tse pedi tse ikemetsing ho etsa hore $P(A) = 0,2$ le $P(\text{ha se } B) = 0,45$.
Batla:

$$10.1.1 \quad P(B) \quad (1)$$

$$10.1.2 \quad P(A \text{ or } B) \quad (3)$$

- 10.2 Asanda o ya sekolong ka baesekile kapa tekisi. Monyetla wa hoba aka palama tekisi ke x . haeba o sebedisa baesikile monyetla wa hoba a be lata sekolong ke $\frac{2}{5}$ haeba o palama tekisi, monyetla wa hoba aka ba lata ke $\frac{1}{2}$.

Fumana velu ya x haeba monyetla wa hoba Asanda **ha a** lata sekolong ke $\frac{8}{15}$. (4)
[8]

POTSO 11

Ho province e etseng dikhoudu tsa nomoro plata ya koloi di na le fomati e latelang: @@@### (tlhaku tse 3 di latellwa ke di nomoro tse) moo @ a e metsi tlhaku le # nomoro ho tluha ho 0 ho ya ho 9. Ka namba plaite khoutu e le nngwe e nehilweng koloi, ho latellwa maemo a tlameha ho newa hloko:

- Ditlhaku kaofela ntle le E, G le O di ka sejediswa **di seke** tsa phetwa.
- Hao namba pleite khouti e ka qalang ka vawe.
- Di nomoro kaofela di ka sejediswa di kanna tsa phetwa.

$$11.1 \quad \text{Ke dikoloi tse kae tse ka fuwang namba pleite khoutu ho ya ka sestimo?} \quad (3)$$

$$11.2 \quad \text{Bala monyetla wa hoba namba pleite khoutu e kgethuweng ho di namba pleiti ho POTSO 11.1 kantle le ho rera e na le } \mathbf{vawe} \mathbf{e le nngwe hape efela ka nomoro e evene.} \quad (5)$$

[8]

MATSHWAO KAOFELA: 150

LEQEPHE LA TLHAHISOLESING: DIPALO

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$A = P(1 + ni)$$

$$A = P(1 - ni)$$

$$A = P(1 - i)^n$$

$$A = P(1 + i)^n$$

$$F = \frac{x \left[(1+i)^n - 1 \right]}{i}$$

$$P = \frac{x \left[1 - (1+i)^{-n} \right]}{i}$$

$$T_n = a + (n - 1)d$$

$$S_n = \frac{n}{2}(2a + (n - 1)d)$$

$$T_n = ar^{n-1}$$

$$S_n = \frac{a(r^n - 1)}{r - 1}; \quad r \neq 1$$

$$S_\infty = \frac{a}{1 - r}; \quad -1 < r < 1$$

$$f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

$$M \left(\frac{x_1 + x_2}{2}; \frac{y_1 + y_2}{2} \right)$$

$$y = mx + c \quad y - y_1 = m(x - x_1)$$

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

$$m = \tan \theta$$

$$(x - a)^2 + (y - b)^2 = r^2$$

$$\text{In } \Delta ABC: \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} \quad a^2 = b^2 + c^2 - 2bc \cdot \cos A \quad \text{area } \Delta ABC = \frac{1}{2} ab \cdot \sin C$$

$$\sin(\alpha + \beta) = \sin \alpha \cdot \cos \beta + \cos \alpha \cdot \sin \beta$$

$$\sin(\alpha - \beta) = \sin \alpha \cdot \cos \beta - \cos \alpha \cdot \sin \beta$$

$$\cos(\alpha + \beta) = \cos \alpha \cdot \cos \beta - \sin \alpha \cdot \sin \beta$$

$$\cos(\alpha - \beta) = \cos \alpha \cdot \cos \beta + \sin \alpha \cdot \sin \beta$$

$$\cos 2\alpha = \begin{cases} \cos^2 \alpha - \sin^2 \alpha \\ 1 - 2\sin^2 \alpha \\ 2\cos^2 \alpha - 1 \end{cases}$$

$$\sin 2\alpha = 2\sin \alpha \cdot \cos \alpha$$

$$\bar{x} = \frac{\sum x}{n} \quad \sigma^2 = \frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n}$$

$$P(A) = \frac{n(A)}{n(S)}$$

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

$$\hat{y} = a + bx$$

$$b = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sum (x - \bar{x})^2}$$