



Province of the
EASTERN CAPE
EDUCATION

EC CURRICULUM: FET MATHEMATICS, MATHEMATICAL LITERACY AND TECHNICAL MATHEMATICS

**NATIONAL
SENIOR CERTIFICATE**

GRADE 12

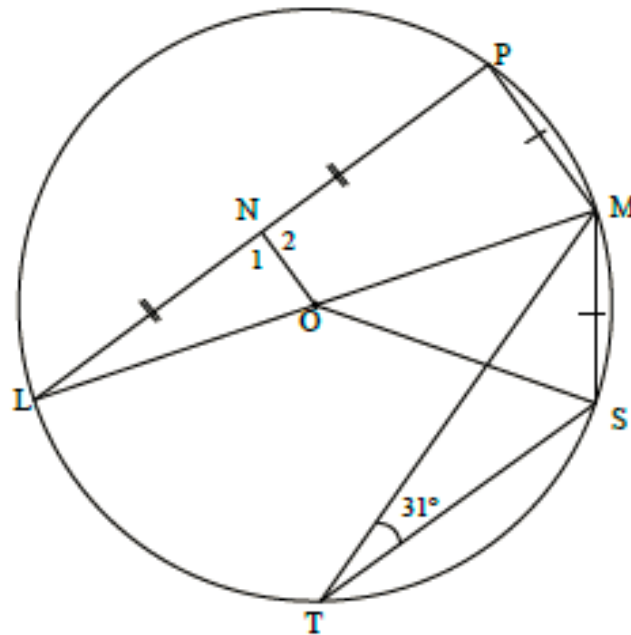
**MATHEMATICS TOPIC TEST 4 OF 2020:
EUCLIDEAN GEOMETRY
MARKING GUIDELINES**

MARKS: 50

This Marking Guidelines consists of 8 pages.

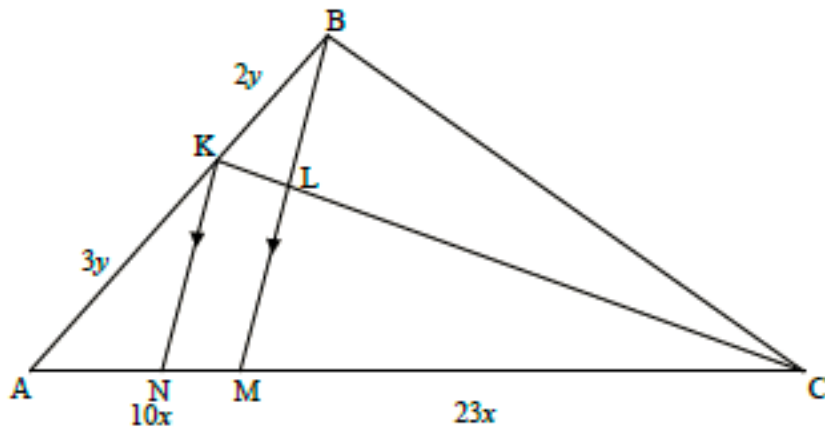
QUESTION 1

1.1



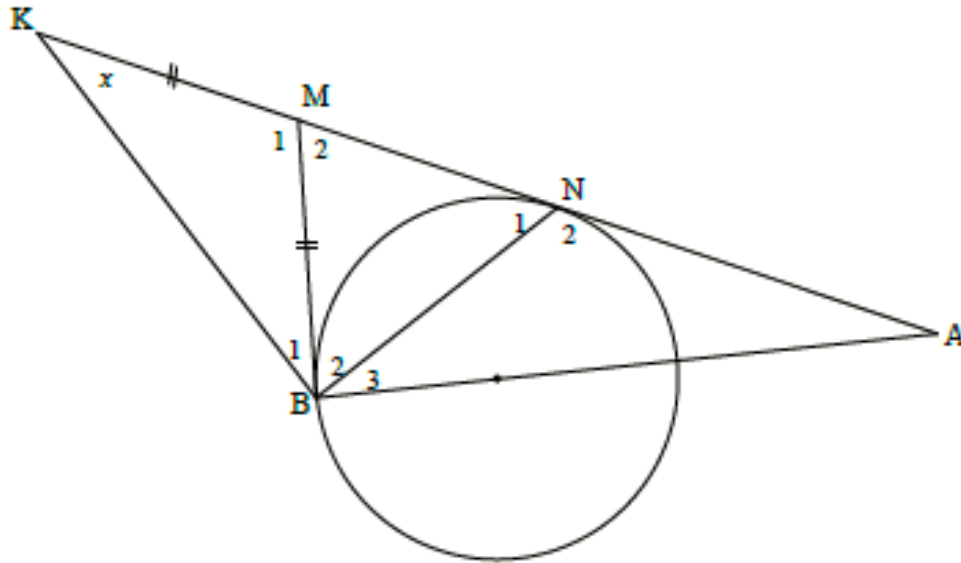
1.1.1	(a)	$\hat{M}\hat{O}\hat{S} = 62^\circ$ [\angle at centre = $2 \times \angle$ at circumf/middelpnts $\angle = 2 \times$ omtreks \angle]	✓ S ✓ R	(2)
1.1.1	(b)	$\hat{L} = 31^\circ$ [equal chords; equal \angle s / = koorde; = \angle e]	✓ S ✓ R	(2)
1.1.2		<p>$LN = NP$ and $LO = OM$</p> <p>$\therefore ON = \frac{1}{2} PM$ [midpoint theorem/middelpuntstelling]</p> <p>$\therefore ON = \frac{1}{2} MS$ [$PM = MS$]</p> <p>OR</p> <p>$\hat{N}_1 = 90^\circ$ [line from centre to midpt chord/lyn v midpt na midpt kd]</p> <p>$\hat{P} = 90^\circ$ [\angle in semi-circle/\angle in halfsirkel]</p> <p>\hat{L} is common/gemeen</p> <p>$\therefore \triangle NLO \parallel \triangle PLM$ ($\angle\angle\angle$)</p> <p>$\frac{NL}{PL} = \frac{NO}{PM} = \frac{1}{2}$</p> <p>$\therefore ON = \frac{1}{2} PM$</p> <p>$\therefore ON = \frac{1}{2} MS$ [$PM = MS$]</p>	<p>✓ $LO = OM$</p> <p>✓ S ✓ R</p> <p>✓ S</p> <p>✓ S R</p> <p>✓ S/R</p> <p>✓ S</p> <p>✓ S</p>	(4)

1.2



1.2.1	$\frac{AN}{AM} = \frac{AK}{AB}$ [line \parallel one side of Δ OR prop theorem; $KN \parallel BM$ / $\hookrightarrow n \parallel sy$ van Δ OR eweredigheidst; $KN \parallel BM$]	✓ R ✓ S (2)
1.2.2	$\frac{AM}{MC} = \frac{10x}{23x}$ [given] $AM = 5y = 10x \therefore y = 2x$ $\frac{LC}{KL} = \frac{MC}{NM}$ [line \parallel one side of Δ OR prop theorem; $KN \parallel LM$ / $\hookrightarrow n \parallel sy$ van Δ OR eweredigheidst; $KN \parallel BM$]	✓ S ✓ R ✓ S (3)
	OR $\frac{AM}{MC} = \frac{10x}{23x}$ [given] $\frac{AN}{MN} = \frac{3y}{2y} = \frac{6x}{4x}$ $\frac{LC}{KL} = \frac{MC}{NM}$ [line \parallel one side of Δ OR prop theorem; $KN \parallel LM$ / $\hookrightarrow n \parallel sy$ van Δ OR eweredigheidst; $KN \parallel BM$]	✓ S ✓ R ✓ S (3)
		[13]

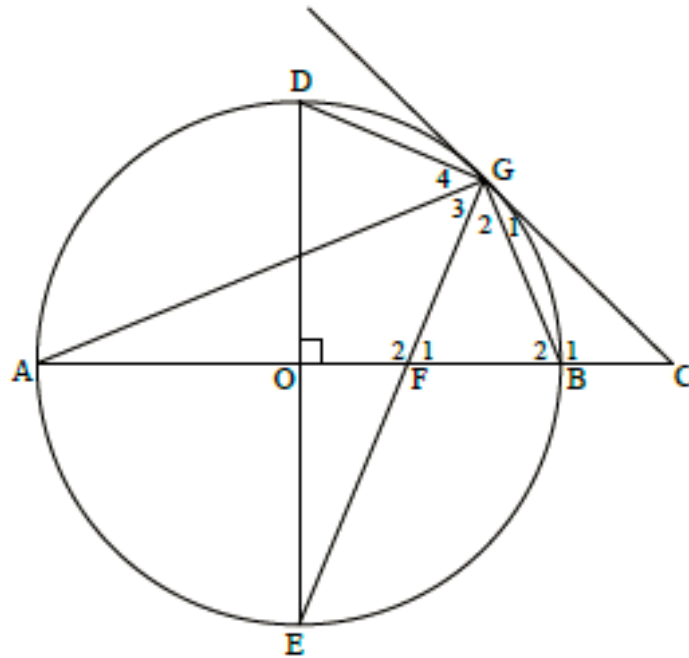
QUESTION 2



<p>2.1</p>	<p> $\hat{B}_1 = x$ [\angle's opp = sides/\anglee teenoor = sye] $\hat{M}_2 = 2x$ [ext \angle of Δ] OR $\hat{M}_1 = 180^\circ - 2x$ [\angles of Δ] $BM = MN$ [2 tans from a common point/<i>raaklyne vanuit dieselfde punt</i>] $\hat{N}_1 = \frac{180^\circ - 2x}{2} = 90^\circ - x$ [\angle's opp = sides/\anglee teenoor = sye] OR $NM = BM$ [2 tans from a common point/<i>raaklyne vanuit dieselfde punt</i>] $\hat{B}_2 = \hat{N}_1$ [\angle's opp = sides/\anglee teenoor = sye] $\hat{B}_1 = x$ [\angle's opp = sides/\anglee teenoor = sye] In ΔKBN: $x + x + \hat{B}_2 + \hat{N}_1 = 180^\circ$ [sum of \angle's of Δ] $2x + 2\hat{N}_1 = 180^\circ$ $x + \hat{N}_1 = 90^\circ$ $\hat{N}_1 = 90^\circ - x$ </p>	<p> \checkmarkS \checkmarkS \checkmarkR \checkmarkS \checkmarkR \checkmark answer \checkmarkS \checkmarkR \checkmarkS \checkmarkR \checkmarkS \checkmark answer </p>
<p>2.2</p>	<p> $M\hat{B}A = \hat{B}_2 + \hat{B}_3 = 90^\circ$ [tangent \perp diameter/<i>raaklyn \perp middellyn</i>] $\hat{B}_3 = 90^\circ - \hat{B}_2$ $= 90^\circ - (90^\circ - x) = x$ $\hat{B}_3 = \hat{K} = x$ $\therefore AB$ is a tangent/<i>raaklyn</i> [converse tan-chord theorem/<i>omgekeerde raakl koordst</i>] </p>	<p> \checkmarkS \checkmarkR \checkmarkS \checkmarkS \checkmarkR </p>

	<p>OR $\hat{B}_2 = \hat{N}_1$ $\hat{B}_1 + \hat{B}_2 = x + (90^\circ - x) = 90^\circ$ \therefore KN is diameter/<i>middellyn</i> [converse \angle in semi-circle/ <i>omgekeerde \angle in halfsirkel</i>] $M\hat{B}A = \hat{B}_2 + \hat{B}_3 = 90^\circ$ [tangent \perp diameter] \therefore AB is a tangent/<i>raaklyn</i> [converse tan-chord theorem/ <i>omgekeerde raakl koordst</i>]]</p>	<p>✓S ✓R ✓S ✓R ✓R</p> <p style="text-align: right;">(5) [11]</p>

3.2



3.2.1 (a)	<p>$\hat{D}\hat{O}B = 90^\circ$ $\hat{D}\hat{G}F = \hat{G}_3 + \hat{G}_4 = 90^\circ$ [∠ in semi-circle/∠ in halfsirkel] $\hat{D}\hat{O}B + \hat{D}\hat{G}F = 180^\circ$ \therefore DGFO is a cyclic quad. [converse: opp ∠s of cyclic quad/ <i>omgekeerde teenoorst ∠s v koordevh</i>] OR \angles of quad = 180°/∠s van koordevh = 180°]</p> <p>OR $\hat{E}\hat{O}B = 90^\circ$ $\hat{D}\hat{G}F = \hat{G}_3 + \hat{G}_4 = 90^\circ$ [∠ in semi-circle/∠ in halfsirkel] $\hat{E}\hat{O}B = \hat{D}\hat{G}F$ \therefore DGFO is a cyclic quad. [converse: ext ∠ = opp int ∠/ <i>omgekeerde buite∠ = teenoorst ∠</i>] OR ext∠ of quad = opp int ∠/ buite∠ v v h = teenoorst ∠]</p>	<p>✓ S ✓ R ✓ R (3)</p> <p>✓ S ✓ R ✓ R (3)</p>
3.2.1 (b)	<p>$\hat{F}_1 = \hat{D}$ [ext ∠ of cyclic quad/ buite∠ v koordevh] $\hat{G}_1 + \hat{G}_2 = \hat{D}$ [tan-chord theorem/ raakl koordst] $\therefore \hat{F}_1 = \hat{G}_1 + \hat{G}_2$ $\therefore GC = CF$ [sides opp equal ∠s/ sye teenoor = ∠e]</p>	<p>✓ S ✓ R ✓ S ✓ R ✓ R (5)</p>

3.2.2 (a)	$AB = DE = 14$ [diameters/middellynne] $\therefore OB = 7$ units $\therefore BC = OC - OB = 11 - 7$ $= 4$ units <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 20px;">Answer only: full marks</div>	✓ S ✓ S ✓ S (3)
3.2.2 (b)	In $\triangle CGB$ and $\triangle CAG$ $\hat{C}_1 = \hat{A} = x$ [tan-chord theorem/raakl koordst] $\hat{C} = \hat{C}$ [common] $\triangle CGB \parallel \triangle CAG$ [\angle, \angle, \angle] $\frac{CG}{CA} = \frac{CB}{CG}$ $\frac{CG}{18} = \frac{4}{CG}$ $CG^2 = 72$ $CG = \sqrt{72}$ or $6\sqrt{2}$ or 8,49 units	✓ S/R ✓ S ✓ S ✓ CA = 18 ✓ answer (5)
3.2.2 (c)	$OF = OC - FC$ $= 11 - \sqrt{72}$ $\tan E = \frac{OF}{OE}$ $= \frac{11 - \sqrt{72}}{7} = 0,36$ $\hat{E} = 19,76^\circ$ OR $OF = OC - FC$ $= 11 - \sqrt{72}$ $FE^2 = OE^2 + OF^2$ $= 7^2 + (11 - \sqrt{72})^2$ $FE = 7,437.. = 7,44$ $\cos E = \frac{OE}{FE}$ $= \frac{7}{7,44} = 0,94$ $\hat{E} = 19,76^\circ$ <div style="margin-left: 100px;"> OR $\sin E = \frac{OF}{FE}$ $= \frac{11 - \sqrt{72}}{7,44} = 0,338$ $\hat{E} = 19,76^\circ$ </div>	✓ OF ✓ trig ratio ✓ substitution ✓ answer (4) ✓ OF ✓ trig ratio ✓ substitution ✓ answer (4)
		[26]

TOTAL: 50