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Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE/ *NASIONALE SENIOR SERTIFIKAAT*

GRADE/*GRAAD* 12

MATHEMATICS P2/*WISKUNDE V2*

SEPTEMBER 2021(2)

MARKING GUIDELINES/*NASIENRIGLYNE*

MARKS/*PUNTE*: 150

**These marking guidelines consist of 24 pages.
*Hierdie nasienriglyne bestaan uit 24 bladsye.***

NOTE:

- If a candidate answers a question TWICE, only mark the FIRST attempt.
- If a candidate has crossed out an attempt of a question and not redone the question, mark the crossed out version.
- Consistent accuracy applies in ALL aspects of the marking memorandum. Stop marking at the second calculation error.
- Assuming answers/values in order to solve a problem is NOT acceptable.

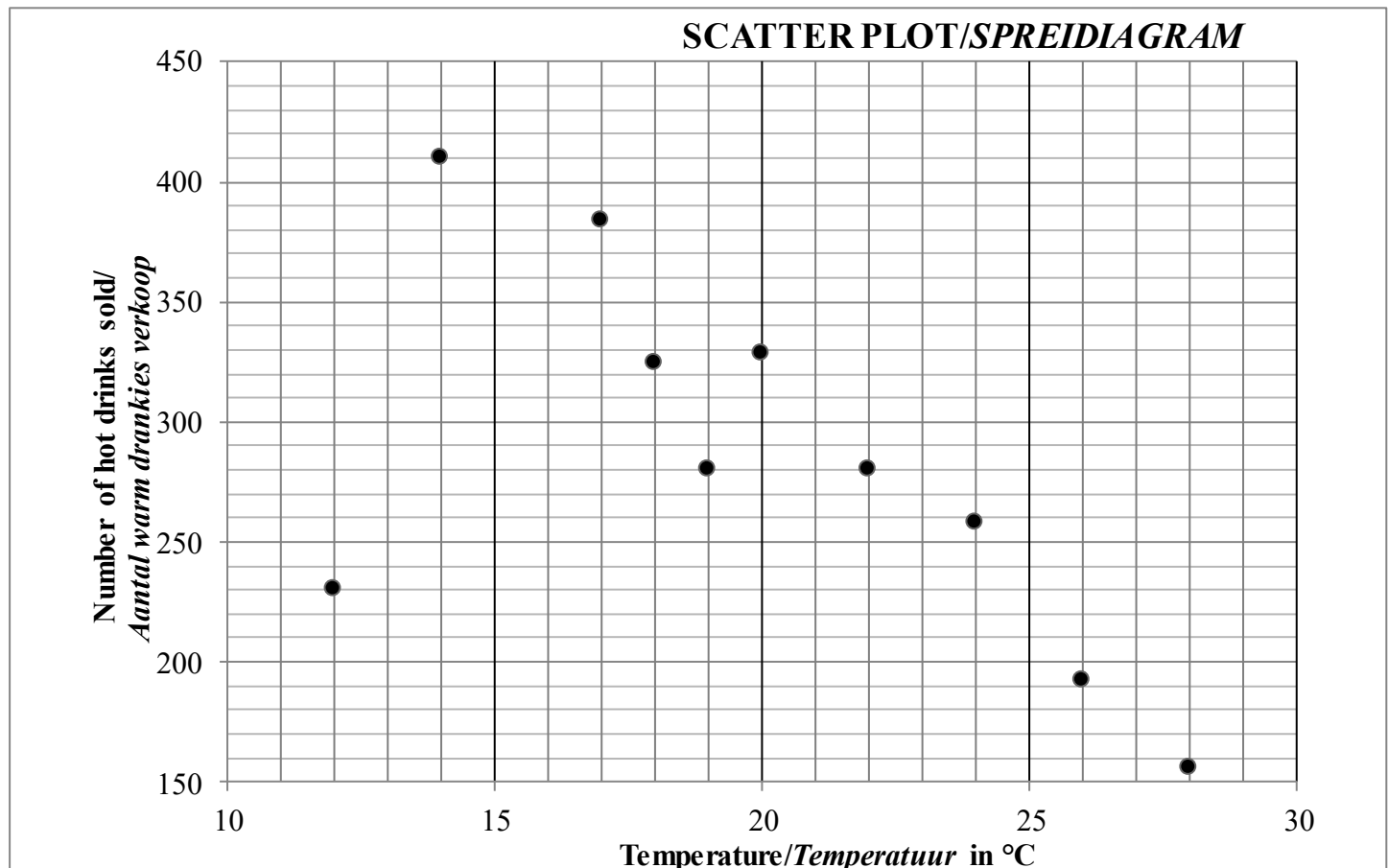
NOTA:

- *As 'n kandidaat 'n vraag TWEE KEER beantwoord, merk slegs die EERSTE poging.*
- *As 'n kandidaat 'n antwoord van 'n vraag doodtrek en nie oordoen nie, sien die doodgetrekte poging na.*
- *Volgehoue akkuraatheid word in ALLE aspekte van die memorandum toegepas. Hou op nasien by die tweede berekeningsfout.*
- *Om antwoorde/waardes te aanvaar om 'n probleem op te los, word NIE toegelaat nie.*

GEOMETRY • MEETKUNDE	
S	A mark for a correct statement (A statement mark is independent of a reason)
	<i>'n Punt vir 'n korrekte bewering ('n Punt vir 'n bewering is onafhanklik van die rede)</i>
R	A mark for the correct reason (A reason mark may only be awarded if the statement is correct)
	<i>'n Punt vir 'n korrekte rede ('n Punt word slegs vir die rede toegeken as die bewering korrek is)</i>
S/R	Award a mark if statement AND reason are both correct
	<i>Ken 'n punt toe as die bewering EN rede beide korrek is</i>

QUESTION/VRAAG 1

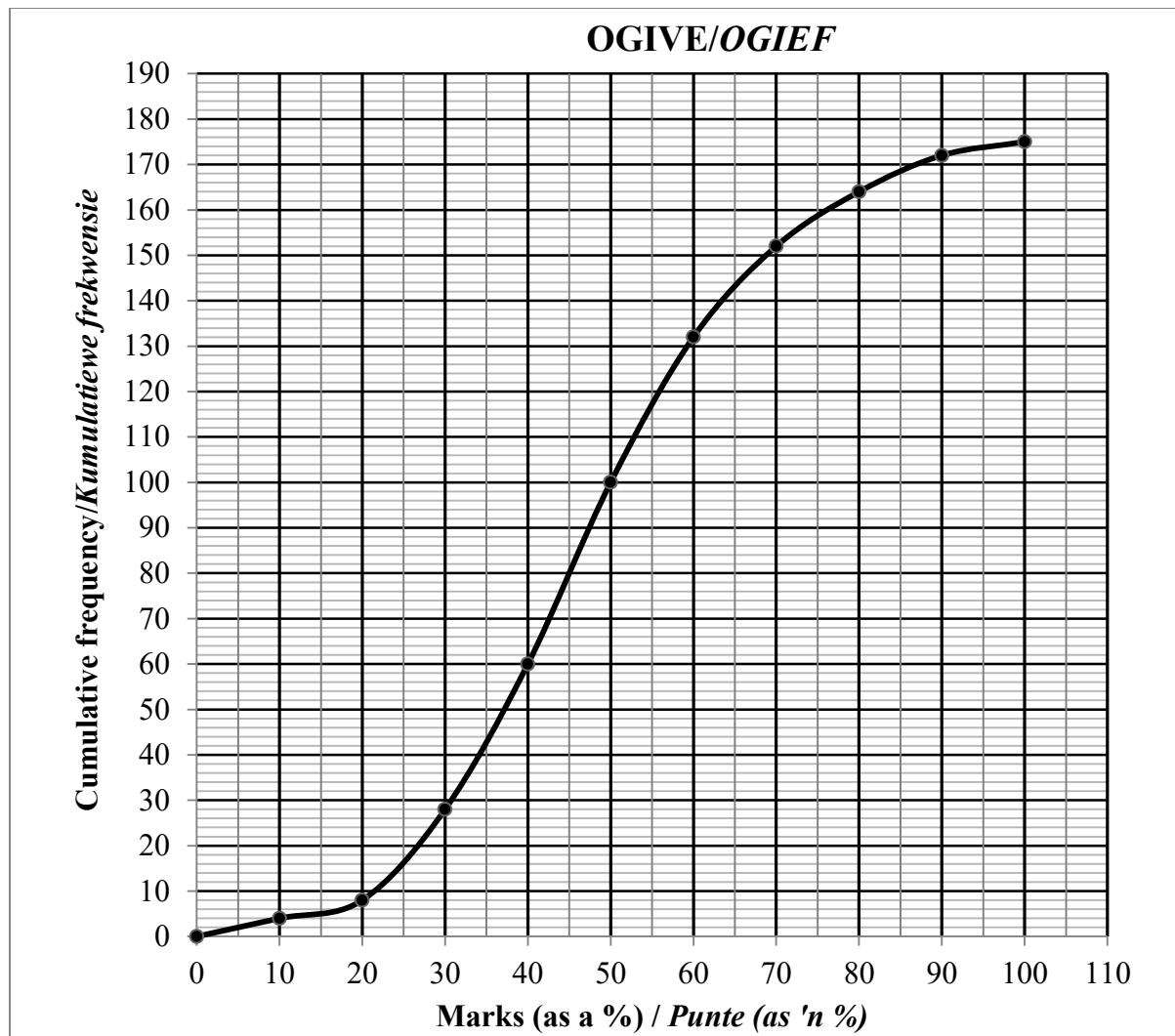
Temperature/ Temperatuur (in °C)	14	24	26	18	20	28	22	17	12	19
Number of hot drinks sold <i>Aantal warm drankies verkoop</i>	410	258	192	324	328	156	280	384	230	280



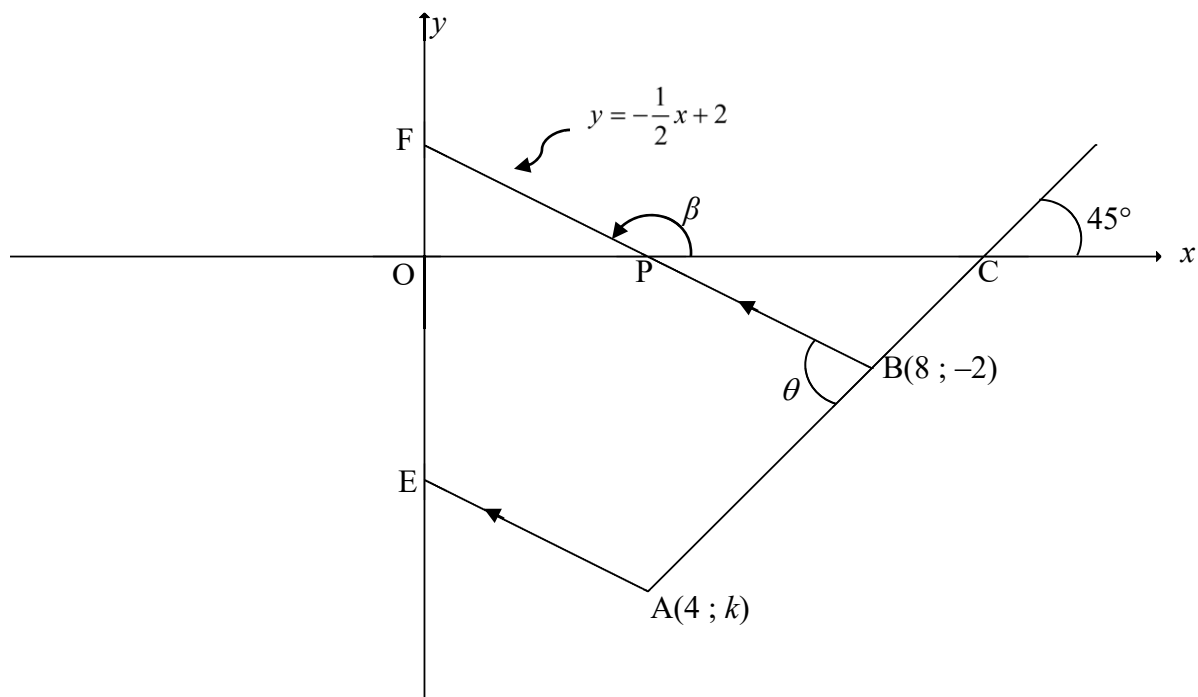
1.1	As the temperature increases the number of hot drinks sold decreases. / <i>Soos die temperatuur toeneem, neem die verkope van die warm drankies af.</i> OR As the temperature decreases the number of hot drinks sold increases. / <i>Soos die temperatuur afneem, neem die verkope van die warm drankies toe.</i>	✓ answer (1)
1.2	$a = 489,47$ $b = -10,37$ $\hat{y} = 489,47 - 10,37x$	✓ value of a ✓ value of b ✓ equation (3)

1.3	$\hat{y} = 489,47 - 10,37x$ $= 489,47 - 10,37(17)$ $= 313,18$ Number of hot drinks sold = 314 Number of litres of milk $= \frac{314}{8}$ $= 39,25$ $= 40 \text{ boxes of } 1\ell$	✓ substitution ✓ 314 (accept 313) ✓ answer as N_0 (3)
1.4	The outlier is the point (12; 230).	✓(12; 230) (1)
		[8]

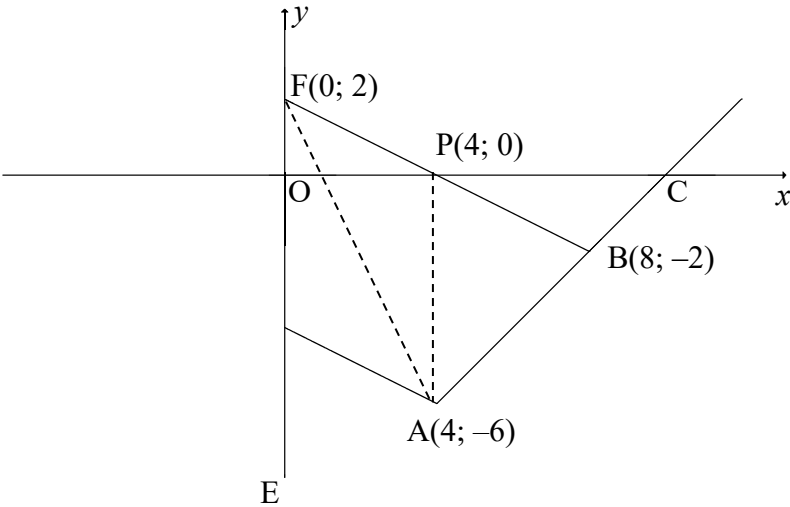
QUESTION/VRAAG 2

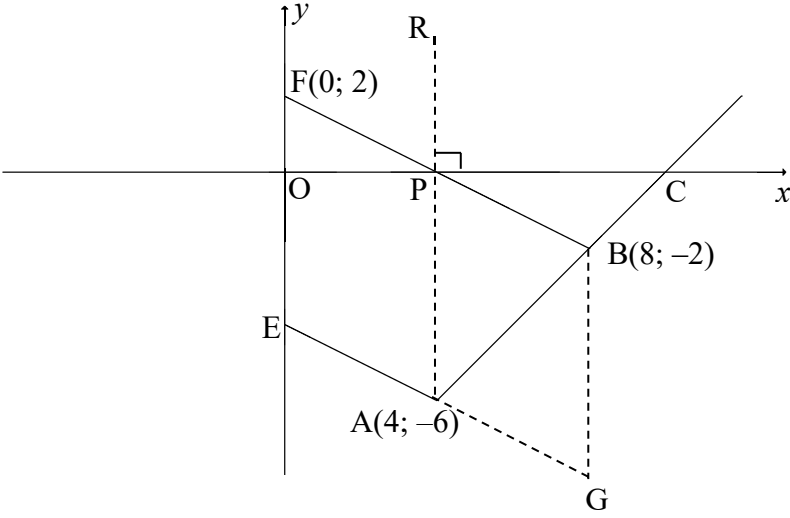


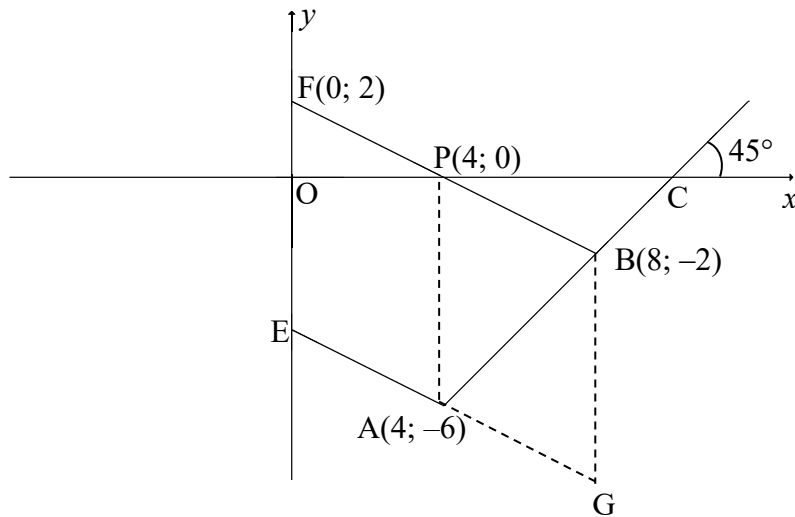
2.1.1	175	✓ answer (1)
2.1.2	$40 \leq x < 50$ OR $40 < x \leq 50$	✓ answer (1)
2.1.3	$175 - 158 = 17$	✓ 158 (accept 156 to 160) ✓ answer (accept 15 to 19) (2)
2.2.1	$\bar{x} = 74,87$	✓✓ answer (2)
2.2.2	$\sigma = 16,12$	✓ answer (1)
2.2.3	$\bar{x} + \sigma = 74,87 + 16,12 = 90,99$ 3 learners	✓ 90,99 ✓ answer (2)

QUESTION/VRAAG 3

3.1	$m_{AB} = \tan 45^\circ = 1$	$\checkmark m_{AB} = \tan 45^\circ = 1$ (1)
3.2	$y = x + c$ $-2 = 8 + c$ $c = -10$ $y = x - 10$ $k = 4 - 10$ $k = -6$ OR $\tan \theta = m_{AB}$ $1 = \frac{k - (-2)}{4 - 8}$ $\frac{k + 2}{-4} = 1$ $k = -4 - 2$ $k = -6$	$\checkmark$ equation of AB $\checkmark$ substitute A in equation (2) $\checkmark$ substitute A & B into gradient formula $\checkmark$ equate to 1 (2)

3.3	$m_{FB} = m_{EA} = -\frac{1}{2}$ [FB EA] $y = -\frac{1}{2}x + c$ $-6 = -\frac{1}{2}(4) + c$ OR $y - y_1 = -\frac{1}{2}(x - x_1)$ $y - (-6) = -\frac{1}{2}(x - 4)$ $\therefore y = -\frac{1}{2}x - 4$	$\checkmark m_{EA} = -\frac{1}{2}$ $\checkmark$ substitution of (4; -6) $\checkmark$ equation (3)
3.4.1	$\tan \beta = -\frac{1}{2}$ $\beta = 153,43^\circ$ $\theta = 26,565^\circ + 45^\circ$ [ext < of Δ] $= 71,57^\circ$	$\checkmark \tan \beta = -\frac{1}{2}$ $\checkmark$ value of β $\checkmark$ value of θ (3)
3.4.2	$F(0; 2)$ $B(8; -2)$ $BF = \sqrt{(8-0)^2 + (-2-2)^2}$ $BF = \sqrt{80} = 4\sqrt{5}$	$\checkmark F(0; 2)$ $\checkmark$ substitution $\checkmark$ answer (3)
3.4.3	 $0 = -\frac{1}{2}x + 2$ $x = 4$ $\therefore P(4; 0)$ $\therefore PA \parallel y\text{-axis}$ Area ΔABF = area ΔABP + area ΔAPF Area $\Delta ABF = \frac{1}{2}(6)(4) + \frac{1}{2}(6)(4)$ Area $\Delta ABF = 24 \text{ units}^2$ OR	$\checkmark P(4; 0)$ $\checkmark$ area of ΔABP $\checkmark$ area of ΔAPF $\checkmark$ answer (4)

	$A(4; -6)$ $B(8; -2)$ $AB = \sqrt{(8-4)^2 + (-2-(-6))^2}$ $AB = \sqrt{32} = 4\sqrt{2}$ $\text{Area of } ABF = \frac{1}{2}(AB)(BF)\sin \hat{A}BF$ $= \frac{1}{2}(\sqrt{32})(\sqrt{80})\sin 71,57^\circ$ $= 24\text{units}^2$	$\checkmark AB = \sqrt{32} = 4\sqrt{2}$ $\checkmark$ area formula $\checkmark$ substitution into area formula $\checkmark$ answer (4)
3.5	 $RA \parallel y\text{-axis}$ $\hat{C}PB = 26,57^\circ$ $\hat{R}PB = 90^\circ + 26,57^\circ$ $\hat{R}PB = 116,57^\circ$ $PB \parallel AG$ $\therefore \hat{P}AG = \hat{R}PB = 116,57^\circ$ [corresp $\angle$s; $PB \parallel AG$] OR $\hat{O}FP = 153,43^\circ - 90^\circ$ [ext $\angle$ of Δ] $\hat{O}FP = 63,43^\circ$ $\hat{F}EA = 180^\circ - 63,43^\circ$ [co-interior $\angle$ s; $FB \parallel EA$] $= 116,57^\circ$ $\hat{P}AG = 116,57^\circ$ [corresp $\angle$ s; $FE \parallel PA$]	$\checkmark \hat{C}PB = 26,57^\circ$ $\checkmark \hat{R}PB = 90^\circ + \hat{C}PB$ $\checkmark \hat{R}PB$ $\checkmark$ answer of $\hat{P}AG$ (4)
	$\hat{O}FP = 63,43^\circ$ $\hat{F}EA = 180^\circ - 63,43^\circ$ $= 116,57^\circ$ $\hat{P}AG = 116,57^\circ$ [corresp $\angle$ s; $FE \parallel PA$]	$\checkmark \hat{O}FP = 63,43^\circ$ $\checkmark \hat{F}EA = 180^\circ - 63,43^\circ$ $\checkmark = 116,57^\circ$ $\checkmark$ answer of $\hat{P}AG$ (4)



$PA \parallel y\text{-axis}$

$\hat{P}CA = 45^\circ$ [vert opp $\angle$ s =]

$\hat{P}AC = 45^\circ$ [$\angle$ s of Δ]

$PA \parallel BG$

$\hat{B}AG = \theta = 71,57^\circ$ [alt $\angle$ s; $PA \parallel BG$]

$\hat{P}AG = 45^\circ + 71,57^\circ$

$\hat{P}AG = 116,57^\circ$

✓ $\hat{A}PC = 90^\circ$ OR $AP = PC$

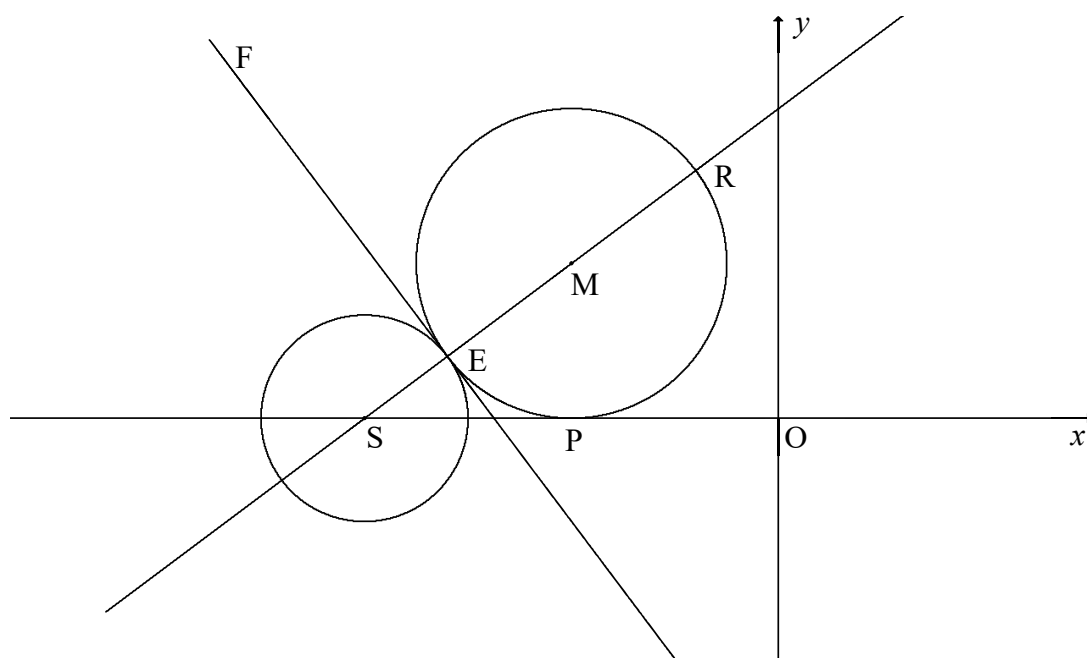
✓ $\hat{P}AC = 45^\circ$

✓ $\hat{B}AG = \theta = 71,57^\circ$

✓ answer of $\hat{P}AG$

(4)

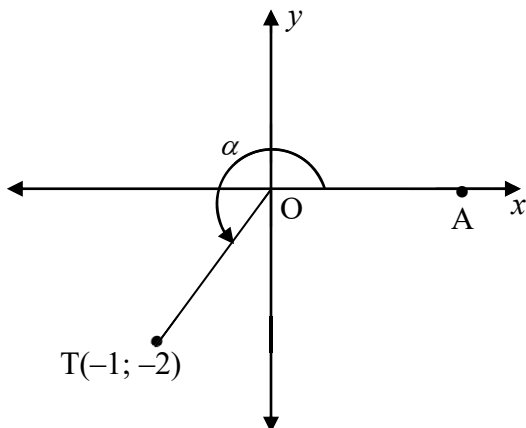
[20]

QUESTION/VRAAG 4

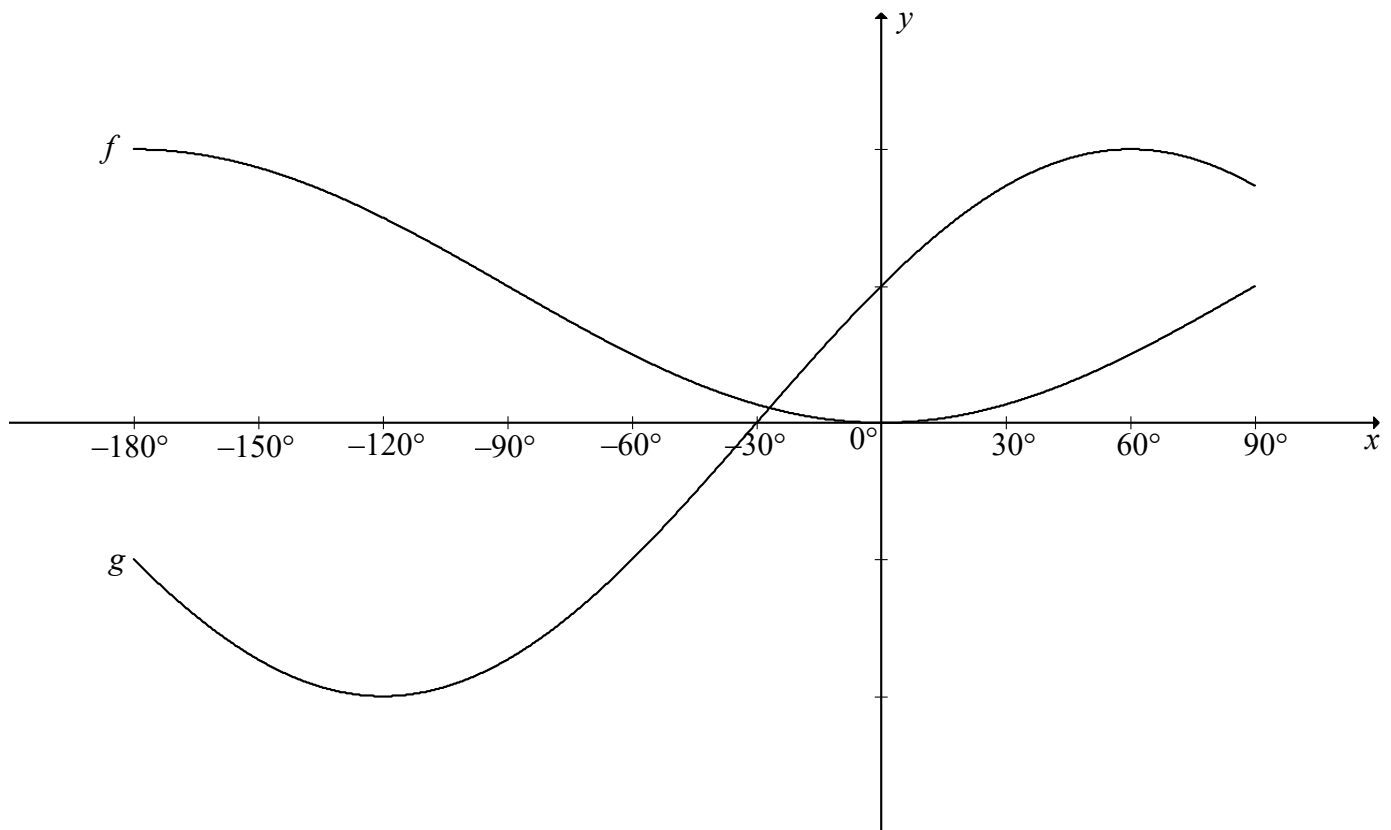
4.1.1	$S(-8; 0)$	✓ x -value ✓ y -value (2)
4.1.2	$r = 2$ $\therefore$ diameter = 4 units	✓ $r = 2$ (1)
4.2.1	ER = 6 units EM = 3 units	✓ length of ER ✓ answer (2)
4.2.2	$S(-8; 0); R\left(-\frac{8}{5}; \frac{24}{5}\right)$ $m_{SR} = \frac{0 - (\frac{24}{5})}{-8 - (-\frac{8}{5})}$ $= \frac{3}{4}$ $m_{FE} = \frac{-4}{3} \text{ [tan } \perp \text{ rad]}$	✓ substitution ✓ m_{SM} ✓ answer (3)
4.2.3	EM = MP = 3 units [radii] SM = 5 units $SP^2 = 5^2 - 3^2$ [Pythagoras] SP = 4 units $\therefore P(-4; 0)$ $\therefore M(-4; 3)$	✓ MP = 3 units ✓ length of SM ✓ length of SP ✓ coordinates of M (4)

4.2.4	$\frac{x + \left(-\frac{8}{5}\right)}{2} = -4 \quad \text{and} \quad \frac{y + \frac{24}{5}}{2} = 3$ $x = \frac{-32}{5} \qquad y = \frac{6}{5}$ $\therefore E\left(\frac{-32}{5}; \frac{6}{5}\right)$ OR By translation: $E\left(\frac{-32}{5}; \frac{6}{5}\right)$	$\checkmark x_E \quad \checkmark y_E$ (2)
4.3	$K(-5; -3)$ $SK = \sqrt{(-8 - (-5))^2 + (0 - (-3))^2}$ $SK = \sqrt{18}$ $SK = 3\sqrt{2}$ $SK > 3$ (radius of circle) $\therefore S$ lies outside the circle	$\checkmark x\text{-value} \quad \checkmark y\text{-value}$ $\checkmark$ substitution $\checkmark$ length of SK $\checkmark$ conclusion (5)
		[19]

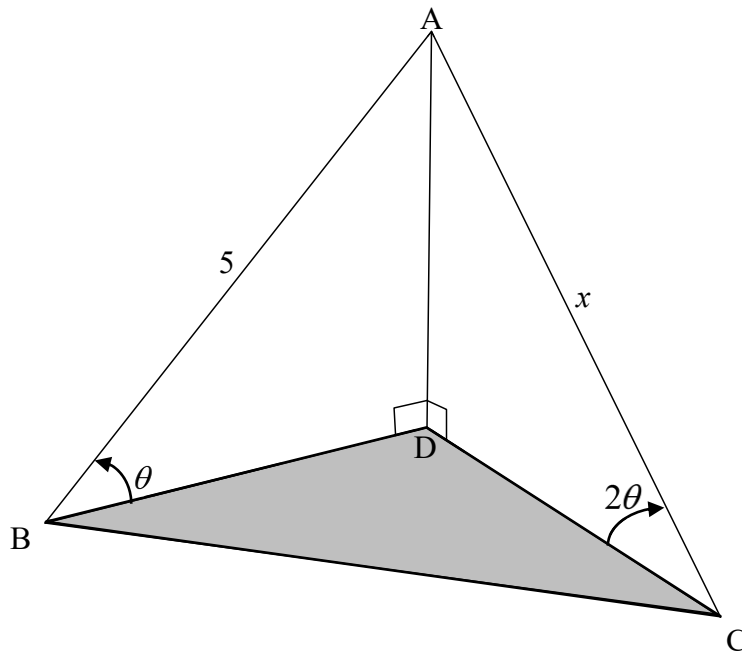
QUESTION/VRAAG 5

5.1.1	 $\tan \alpha = \frac{-2}{-1} = 2$	✓ answer (1)
5.1.2	$OT = \sqrt{(-1)^2 + (-2)^2} = \sqrt{5}$ $\cos \alpha = \frac{-1}{\sqrt{5}}$	✓ $OT = \sqrt{5}$ ✓ answer (2)
5.1.3	$\begin{aligned} \cos(\alpha + 45^\circ) &= \cos \alpha \cos 45^\circ - \sin \alpha \sin 45^\circ \\ &= \left(\frac{-1}{\sqrt{5}}\right)\left(\frac{\sqrt{2}}{2}\right) - \left(\frac{-2}{\sqrt{5}}\right)\left(\frac{\sqrt{2}}{2}\right) \\ &= \frac{-\sqrt{2} + 2\sqrt{2}}{2\sqrt{5}} \\ &= \frac{\sqrt{2}}{2\sqrt{5}} \end{aligned}$ OR $\begin{aligned} \cos(\alpha + 45^\circ) &= \cos \alpha \cos 45^\circ - \sin \alpha \sin 45^\circ \\ &= \left(\frac{-1}{\sqrt{5}}\right)\left(\frac{1}{\sqrt{2}}\right) - \left(\frac{-2}{\sqrt{5}}\right)\left(\frac{1}{\sqrt{2}}\right) \\ &= \frac{-1 + 2}{\sqrt{10}} \\ &= \frac{1}{\sqrt{10}} \end{aligned}$	✓ expansion ✓ substitution of $\sin \alpha$ ✓ special angle ratios ✓ answer (4)
		✓ expansion ✓ substitution of $\sin \alpha$ ✓ special angle ratios ✓ answer (4)

5.2	$2\sin(-20^\circ).\sin 160^\circ - \cos 40^\circ$ $= 2(-\sin 20^\circ).\sin 20^\circ - \cos 40^\circ$ $= -2\sin^2 20^\circ - (1 - 2\sin^2 20^\circ)$ $= -1$	$\checkmark -\sin 20^\circ \checkmark \sin 20^\circ$ $\checkmark 1 - 2\sin^2 20^\circ$ $\checkmark$ answer (4)
5.3.1	$3\cos x.\sin x + \tan x.\cos^2(180^\circ - x)$ $= 3\cos x.\sin x + \tan x.(-\cos x)^2$ $= 3\cos x.\sin x + \frac{\sin x}{\cos x}.\cos^2 x$ $= 4\cos x.\sin x$ $= 2\sin 2x$	$\checkmark$ reduction $\checkmark$ identity $\checkmark$ simplification $\checkmark$ single ratio (4)
5.3.2	$y \in [-2; 2]$	$\checkmark$ critical values $\checkmark$ notation (2)
5.4	$\frac{\cos 3x}{\cos x} = 4\cos^2 x - 3$ $\text{LHS} = \frac{\cos 3x}{\cos x} = \frac{\cos(2x + x)}{\cos x}$ $= \frac{\cos 2x \cos x - \sin 2x \sin x}{\cos x}$ $= \frac{(2\cos^2 x - 1)\cos x - 2\sin x \cos x \sin x}{\cos x}$ $= 2\cos^2 x - 1 - 2\sin^2 x$ $= 2\cos^2 x - 1 - 2(1 - \cos^2 x)$ $= 2\cos^2 x - 1 - 2 + 2\cos^2 x$ $= 4\cos^2 x - 3$ $= \text{RHS}$	$\checkmark$ compound identity $\checkmark 2\cos^2 x - 1$ $\checkmark 2\sin x \cos x$ $\checkmark 1 - \cos^2 x$ $\checkmark$ expansion (5)
5.5	$3^{2\tan x} - 3^{\tan x + 1} = 54$ $3^{2\tan x} - 3.3^{\tan x} - 54 = 0$ $(3^{\tan x} - 9)(3^{\tan x} + 6) = 0$ $3^{\tan x} = 3^2 \quad \text{or} \quad 3^{\tan x} = -6$ $\tan x = 2 \quad \text{no solution}$ $\therefore x = 63,43^\circ + k.180^\circ; k \in \mathbb{Z}$ OR $\therefore x = 63,43^\circ + k.360^\circ; k \in \mathbb{Z} \quad \text{or} \quad x = 243,43^\circ + k.360^\circ; k \in \mathbb{Z}$	$\checkmark$ standard form $\checkmark$ factors $\checkmark$ both equations $\checkmark \tan x = 2$ $\checkmark x = 63,43^\circ + k.180^\circ; k \in \mathbb{Z}$ (5) OR $\checkmark x = 63,43^\circ + k.360^\circ; k \in \mathbb{Z}$ $\checkmark \& 243,43^\circ + k.360^\circ; k \in \mathbb{Z}$ (5)
		[27]

QUESTION/VRAAG 6

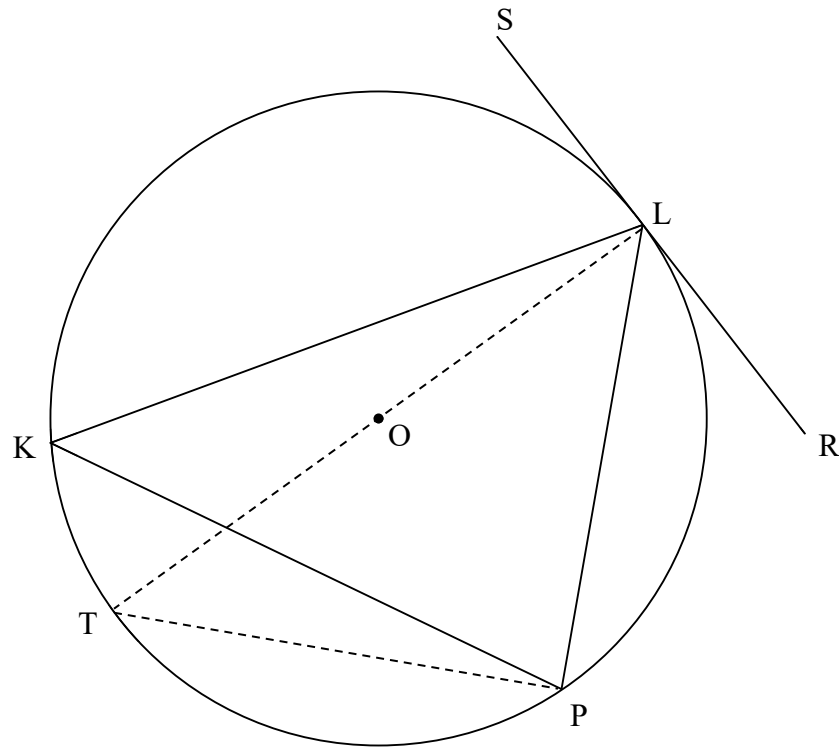
6.1.1	$x \in [-30^\circ; 90^\circ]$	✓ endpoints ✓ notation (2)
6.1.2	$x = -180^\circ$ or -60°	✓ -180° ✓ -60° (2)
6.2	$f(x) = -\cos(x + 90^\circ) + 1$ $= \sin x + 1$	✓ $\cos(x + 90^\circ)$ ✓ answer (2)
		[6]

QUESTION/VRAAG 7

7.1	$\sin \theta = \frac{AD}{5}$ $AD = 5 \sin \theta$ $\sin 2\theta = \frac{AD}{x}$ $AD = x \sin 2\theta$ $= x \cdot 2 \sin \theta \cos \theta$ $x \cdot 2 \sin \theta \cos \theta = 5 \sin \theta$ $x = \frac{5 \sin \theta}{2 \sin \theta \cos \theta}$ $= \frac{5}{2 \cos \theta}$	✓ trig ratio ✓ trig ratio ✓ $2 \sin \theta \cos \theta$ ✓ equating AD ✓ x as subject (5)
7.2	$BC^2 = 5^2 + \left(\frac{5}{2 \cos 30^\circ} \right)^2 - 2(5) \left(\frac{5}{2 \cos 30^\circ} \right) \cdot \cos 112^\circ$ $= 44,147$ $BC = 6,64 \text{ units}$	✓ use area rule correctly ✓ substitution ✓ answer (3)
		[8]

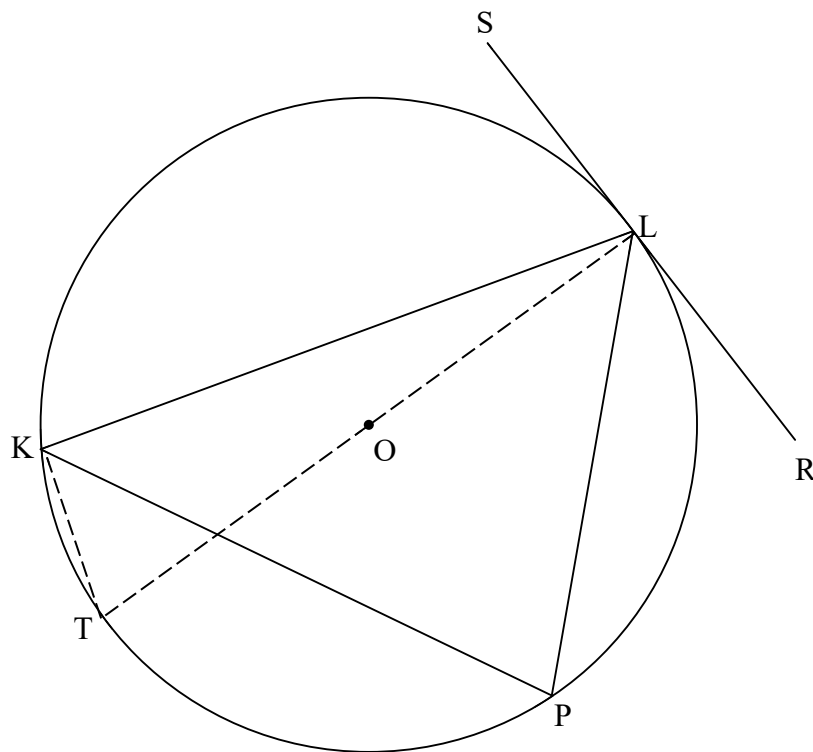
QUESTION/VRAAG 8

8.1



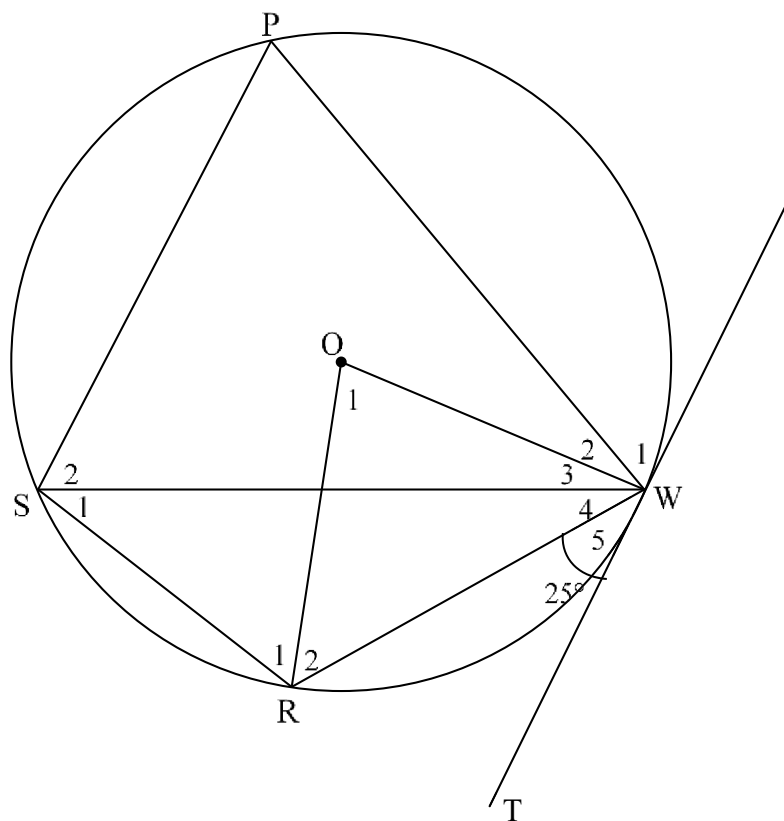
8.1	Construction: Draw diameter LT and draw TP <i>Konstruksie: Trek middellyn LT en verbind TP</i> $\hat{S}LK = 90^\circ - \hat{T}LK$ [radius $\perp$ tangent/raaklyn] $\hat{T}PL = 90^\circ$ [$\angle$ in semi-circle/semi-sirkel] $\therefore \hat{K}PL = \hat{P} = 90^\circ - \hat{T}PK$ $= 90^\circ - \hat{T}LK$ [$\angle$s same segment/$\angle$e dieselfde segment] $\therefore \hat{S}LK = \hat{P}$	✓Constr ✓S ✓R ✓S /R ✓S ✓R (6)
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OR

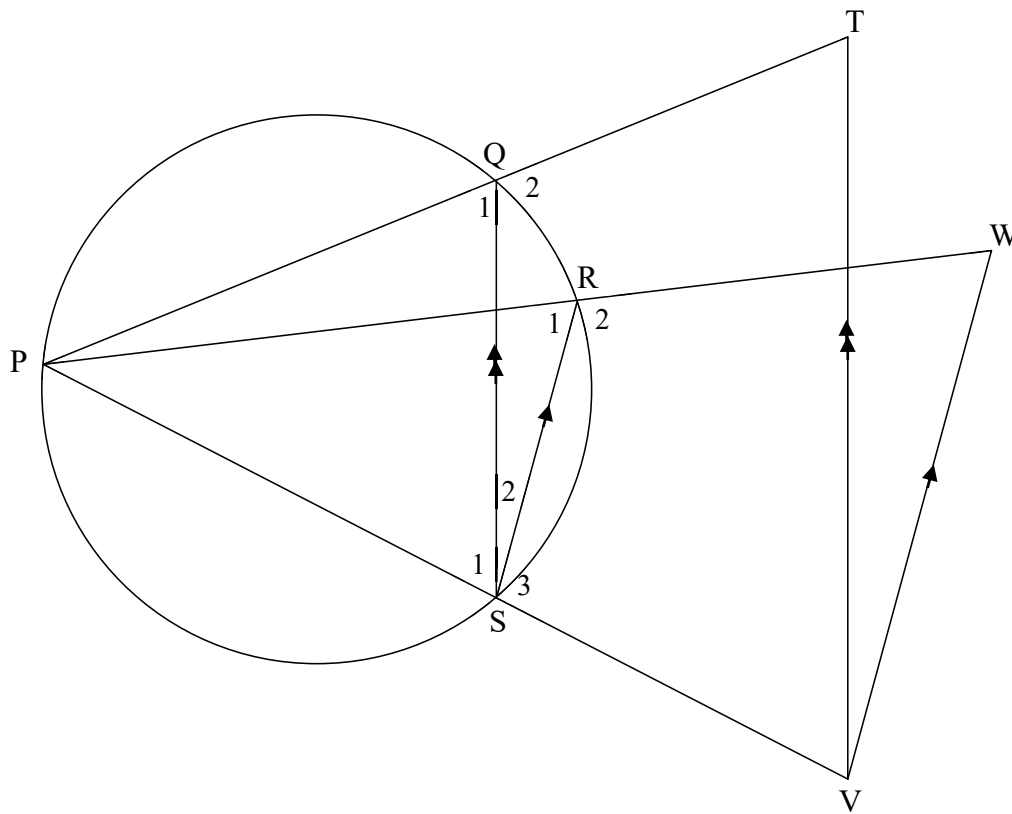


8.1	Construction: Draw diameter LT and draw KT <i>Konstruksie: Trek middellyn LT en verbind KT</i> $\hat{S}LK = 90^\circ - \hat{T}LK$ [radius $\perp$ tangent/raaklyn] $\hat{L}KT = 90^\circ$ [$\angle$ in half circle/semi-sirkel] $\therefore \hat{P} = \hat{K}TL$ [$\angle$s same segment/$\angle$e dieselfde segment] $= 90^\circ - \hat{T}LK$ $\therefore \hat{S}LK = \hat{P}$	✓ construction ✓ S / R ✓ S ✓ R ✓ S ✓ S / R (6)
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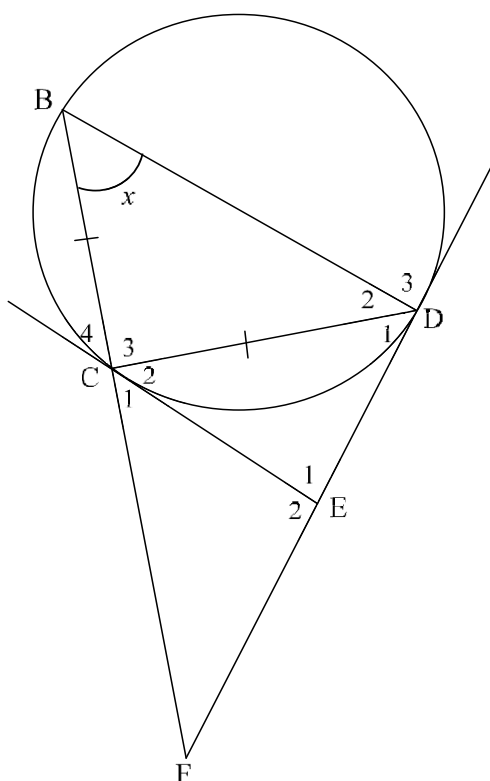
8.2



8.2.1(a)	$\hat{S}_1 = 25^\circ$	[tan chord theorem/ $\angle$ tussen raaklyn en koord]	✓ S ✓ R	(2)
8.2.1(b)	$\hat{O}_1 = 50^\circ$	[$\angle$ at centre = $2 \times \angle$ at circumference / <i>midpts. $\angle$ = $2 \times$ omtreks $\angle$</i>]	✓ S ✓ R	(2)
8.2.1(c)	$\hat{R}_2 = \hat{W}_3 + \hat{W}_4 = 65^\circ$ $\hat{P} = 60^\circ$ $\hat{R}_1 = 55^\circ$	[$\angle$ s opp = radii / $\angle$ e teenoor = <i>radiusse</i>] [$\angle$ s of equilateral Δ / $\angle$ e van gelyksydige Δ] [opp $\angle$ of cyclic quad / teenoorst. $\angle$ e van kvh]	✓ S ✓ R ✓ S / R ✓ S ✓ R	(5)
8.2.2	$\hat{W}_1 = \hat{S}_2 = 60^\circ$ $\hat{P} = 60^\circ$ $\therefore \hat{W}_1 = \hat{P} = 60^\circ$ SP $\parallel$ TW	[tan chord theorem / $\angle$ tussen en koord] [$\angle$ s of equilateral Δ / $\angle$ e van gelyksydige Δ] [alt $\angle$ s = / <i>verwisselende $\angle$e gelyk</i>]	✓ S / R ✓ S ✓ R	(3)

QUESTION/VRAAG 9

9.1	$\frac{TQ}{QP} = \frac{VS}{SP}$ [Prop Th , TV $\parallel$ QS / Lyn $\parallel$ een sy van Δ] $\frac{VS}{SP} = \frac{WR}{RP}$ [Prop Th , RS $\parallel$ VW / Lyn $\parallel$ een sy van Δ] $\therefore \frac{TQ}{QP} = \frac{WR}{RP}$	✓S ✓R ✓ S/R (3)
9.2	$\hat{Q}_1 = \hat{R}_1$ [$\angle$ s in the same segment / $\angle$ e in dieselfde sirkel segment] $\hat{R}_1 = \hat{W}$ [corres $\angle$ s, RS $\parallel$ VW / ooreenkomstige $\angle$ e, RS $\parallel$ VW] $\therefore \hat{Q}_1 = \hat{W}$ $\hat{Q}_1 = \hat{T}$ [corres $\angle$ s ,TV $\parallel$ QS / ooreenkomstige $\angle$ e, TV $\parallel$ QS] $\therefore \hat{T} = \hat{W}$ $\therefore$ TPVW is a cyclic quad [converse $\angle$ s in the same segment / lyn onderspan gelyke hoeke]	✓S ✓R ✓S/R ✓S ✓R (5)
		[8]

QUESTION/VRAAG 10

10.1.1	$\hat{D}_1 = x$ [tan chord theorem / <i>∠ tussen en raaklyn koord</i>] $\hat{C}_2 = \hat{D}_1 = x$ [Tans from common pt / <i>Rklyne vanuit dies punt</i>] $\hat{E}_1 = 180^\circ - 2x$ [sum of int $\angle$ s Δ ; $\angle$ e Δ] OR $\hat{D}_1 = x$ [tan chord theorem / <i>raaklyn koordst.</i>] $\hat{C}_2 = x$ [tan chord theorem / <i>raaklyn koordst.</i>] $\hat{E}_1 = 180^\circ - 2x$ [sum of int $\angle$ s Δ ; $\angle$ e Δ]	$\checkmark$ S $\checkmark$ R $\checkmark$ S $\checkmark$ R $\checkmark$ R (5)
10.1.2	In ΔECD and ΔCBD $\hat{C}_2 = \hat{B} = x$ [tan chord theorem / <i>raaklyn koordst.</i>] $\hat{D}_2 = \hat{B} = x$ [$\angle$ s opp equal sides / $\angle$ teenoor gelyke sye] $\therefore \hat{D}_1 = \hat{D}_2 = x$ $\therefore \Delta ECD \parallel \Delta CBD$ [$\angle$, $\angle$, $\angle$] OR In ΔECD and ΔCBD $\hat{C}_2 = \hat{B} = x$ [tan chord theorem / <i>raaklyn koordst.</i>] $\hat{D}_2 = \hat{B} = x$ [$\angle$ s opp equal sides / $\angle$ teenoor gelyke sye] $\therefore \hat{D}_1 = \hat{D}_2 = x$ $\hat{E}_1 = \hat{C}_3$ [3^{rd} $\angle$ of Δ / $\angle$ e Δ] $\therefore \Delta ECD \parallel \Delta CBD$	$\checkmark$ S / R $\checkmark$ S $\checkmark$ R (3) $\checkmark$ S / R $\checkmark$ S $\checkmark$ S (3)

10.2.1	$\frac{EC}{BC} = \frac{CD}{BD} = \frac{ED}{CD} \quad [\Delta ECD \parallel \Delta CBD]$ $\frac{CD}{BD} = \frac{ED}{CD}$ $CD^2 = ED \cdot BD$ $ED = CE$ $\therefore CD^2 = CE \cdot BD$	✓ S ✓ $CD^2 = ED \cdot BD$ ✓ $ED = CE$ (3)
10.2.2	$\hat{C}_2 = \hat{D}_2 = x \quad [\text{proven / reeds bewys}]$ $BD \parallel CE \quad [\text{alt } \angle s = / \text{verwisselende } \angle \text{ gelyk }]$ $\therefore \frac{FE}{DE} = \frac{FC}{CB} \quad [\text{line } \parallel \text{ one side of } \Delta / \text{lyn } \parallel \text{ een sy van } \Delta]$ $\therefore \frac{CF^2}{EF^2} = \frac{CB^2}{DE^2}$ $\therefore \frac{CF^2}{EF^2} = \frac{DE \cdot BD}{DE^2} \quad [CB = CD]$ $\therefore \frac{CF^2}{EF^2} = \frac{BD}{DE}$	✓ S ✓ R ✓ S ✓ R ✓ squaring ✓ subst $CD^2 = ED \cdot BD$ (6)
		[17]

TOTAL/TOTAAL: 150