



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
TUNIBESITHI YA PRETORIA
The University • Building for tomorrow



OLD MUTUAL

Post Office

We deliver, whatever it takes.



NORTH-WEST UNIVERSITY
YUNIBESITHI YA BOPHUTHATSIWA
HOOGSKOOL-UNIVERSITEIT
MAFIKENG CAMPUS



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
TUNIBESITHI YA PRETORIA
Faculty of Veterinary Science



University of Venda



Multi Careers Business College



TSHWANE SOUTH COLLEGE
FOR FURTHER EDUCATION AND TRAINING
"Achieve the Future!"



Auditing to build public confidence



Department:
Basic Education
REPUBLIC OF SOUTH AFRICA



These books are
available online from
www.thutong.doe.gov.za
and www.proverto.co.za

GR 11/12 learner & educator

MATHS/WISKUNDE

free study guide

PROVERTO
Educational Publishers • Onderwyskundige Uitgewers

Guiding the leaders of tomorrow

2012 First Edition

VISA

**Financial Literacy
Supplement
Inside!**

www.proverto.co.za



Index/Indeks

Paper 1 / Vraestel 1	1
Products & Factorisation / Produkte & Faktorisering.....	2
Indices & surds / Eksponente & wortelvorme	4
Quadratic equations / Kwadratiese vergelykings.....	6
Simultaneous equations / Gelyktydige vergelykings.....	8
Inequalities / Ongelykhede	9
Patterns & sequences Pattern / Getalpatrone & rye	11
Annuities / Annuiteite	22
Straight line & parabola / Reguitlyn & parabool	24
Exponential graph / Eksponensiële grafiek.....	26
Properties of graphs / Eienskappe van grafieke	27
Differential Calculus / Differensiaalrekeninge	31
Linear Programming / Lineêre Programmering.....	34
Paper 2/ Vraestel 2	36
Volume and surface area / Volume en buiteoppervlakte	37
Analytical geometry / Analitiese meetkunde	39
Trigonometry / Trigonometrie	42
Compound & double angles / Saamgestelde- en dubbelhoeke	43
Solving triangles / Oplos van driehoekе	46
Transformations / Transformasies	48
Data handling / Data Hantering	52

Compiled by / Saamgestel deur: Dr Gerrit Stols

Telephone & Fax (012) 653 5758 • Cell 082 415 7583 • gerrit.stols@up.ac.za

Paper 1 / Vraestel 1

Patterns and sequences / Getalpatrone

Annuities and finance / Annuitete en finansies

Functions and graphs / Funksies en grafiese

Algebra and equations / Algebra en vergelykings

Calculus / Differensiaalrekene

Linear programming / Lineêre programmering

Products & Factorisation / Produkte & Faktorisering

Products / Produkte

General cases / Spesiale gevalle

- $a(b + c) = ab + ac$
- $(a + b)(c + d) = ac + ad + bc + bd$
- $(a + b)(d + e + f) = ad + ae + af + bd + be + bf$

Special cases / Spesiale gevalle

- Difference of squares / Verskil van vierkante: $(2a^2 + 3b)(2a^2 - 3b) = 4a^4 - 9b^2$
- Square / Vierkant: $(a + 3b)^2 = a^2 + 6ab + 9b^2$

Factorisation / Faktorisering

Step 1: Find the common factor / Haal gemeenskaplike faktor uit:

Step 2: Count the number of terms / Tel die aantal terme

2 Terms / Terme

- Different of squares: $x^2 - y^2 = (x - y)(x + y)$
- Sum of cubes: $x^3 + y^3 = (x + y)(x^2 - xy + y^2)$
- Difference of cubes: $x^3 - y^3 = (x - y)(x^2 + xy + y^2)$

3 Terms / Terme: $6x^2 - 19x + 10 = (2x - 5)(3x - 2)$

4 Terms / Terme: Grouping / Groep vier 2-2 terms: $x^2 - xp - xq + pq = x(x - p) - q(x - p) = (x - p)(x - q)$

Use factor theorem / Gebruik die faktorstelling

Worksheet 1

1. Simplify the expressions/Vereenvoudig die uitdrukkings:

a) $-2x - (x - 2x^2)$

b) $(x - 2x^2) - 2x$

c) $(x - 2x^2)(-2x)$

d) $-2x(x - 2x^2)$

e) $-2x + (x - 2x^2)$

f) $(-2x)(x - 2x^2)$

g) $(2x - y)^3$

h) $(x + 2)(x^2 - 2x + 4)$

i) $(4x^2 + 6x + 9)(2x - 3)$

f) $x^2 + 7x + 12$

g) $(x - 3)(x - 2) - 12$

h) $7x^3 - 56$

i) $18 - 8(x - y)^2$

j) $(2x - y)^2 + 4(y - 2x)$

k) $2x^2 + 4y - 8y^2 - 2x$

l) $x^3 - 3x^2 - 16x + 48$

m) $x^3 - 4x^2 - 11x + 30$

n) $x^3 - 3x^2 + 4$

3. Simplify the expressions/Vereenvoudig die uitdrukkings:

2. Factorise/Faktoriseer:

a) $x^2 + x - 12$

b) $x^2 - x - 12$

c) $x^2 + x + 12$

d) $x^2 - x + 12$

e) $x^2 - 7x + 12$

a) $\frac{2x}{5x^2 - 25x} + \frac{x+2}{25 - x^2}$

b) $\frac{a-b}{a+b} \div \frac{a^{2^2} - 2ab + b^2}{a^3 + b^3}$

c) $\frac{x}{x^2 - 4} - \frac{2x+1}{x^2 - 2x}$

d) $\frac{2x^2}{x^2 - 1} - \frac{x^3 - 1}{x - 1}$

Indices & surds / Eksponente & wortelvorme

Definition: $\sqrt{a} = b \Leftrightarrow b^2 = a$ and $a \geq 0$ & $b \geq 0$

$$\therefore \sqrt{a}^{\frac{1}{2}} = a^{\frac{1}{2}} ; a^{\frac{1}{n}} = \sqrt[n]{a} ; \frac{a}{x^{\text{even number}}} < 0$$

Exponential laws Eksponentwette	Definitions Definisies	Surds Wortelvorme
$a; b \in R$ and $n; m \in No$ $a^k \cdot a^s = a^{k+s}$ $\frac{a^k}{a^s} = a^{k-s}$ $(a^m)^n = a^{mn}$ $a^k \cdot b^k = (a \cdot b)^k$	$a^0 = 1$ $1^n = 1$ $a^{-n} = \frac{1}{a^n}$ $(a^m)^n = a^{mn}$	$\sqrt[n]{a} \cdot \sqrt[n]{b} = \sqrt[n]{ab}$ $\frac{\sqrt[n]{a}}{\sqrt[n]{b}} = \sqrt[n]{\frac{a}{b}}$ $\sqrt[m]{\sqrt[n]{a}} = \sqrt[mn]{a}$

Worksheet 2

1. Are the following true or false? / Is die volgende waar of vals?

a) $2^4 \cdot 2^5 = 4^{4+5} = 4^9$

b) $2^2 + 2^3 = 2^5$

c) $(-2)^2 = -2^2$

2. Simplify without using a calculator / Vereenvoudig sonder om 'n sakrekenaar te gebruik:

a) $\left(\frac{8}{27}\right)^{-\frac{2}{3}}$

b) $\frac{2^{x-3} - 2^x}{2^{x+1}}$

c) $\sqrt{9^3} + 8^{-\frac{2}{3}}$

d) $\frac{2 \cdot 5^{x+1} + 3 \cdot 5^{x+2}}{4 \cdot 5^{x+1} - 3 \cdot 5^x}$

e) $\frac{8^{n-3} \cdot 32^{-n+1} \cdot 6^{2n}}{9^n}$

f) $\frac{2^{x+1} \cdot 8^{x-1}}{4^{2(x-2)}}$

3. Simplify without using a calculator / Vereenvoudig sonder om 'n sakrekenaar te gebruik:

a) $\frac{\sqrt{8} + \sqrt{8}}{\sqrt{2} \cdot \sqrt{8}}$

b) $\sqrt{32} - \sqrt{288} + \sqrt{800}$

c) $\sqrt{2} \cdot \sqrt{8}$

d) $\frac{\sqrt{18} - \sqrt{32}}{\sqrt{8}}$

e) $\sqrt[3]{4 \cdot \sqrt[3]{16}}$

f) $\frac{\sqrt{27} \cdot \sqrt{18} \cdot \sqrt{32}}{\sqrt{12} \cdot \sqrt{8}}$

g) $\sqrt{3} \left(\sqrt{48} - 3\sqrt{75} + 2\sqrt{108} \right)$

4. Rationalise the denominator / Rasionaliseer die noemer:

a) $\frac{2}{\sqrt{2}}$

b) $\frac{5}{-2\sqrt{3}}$

Quadratic equations / Kwadratiese vergelykings

Methods to find the roots / Metodes om die wortels te bepaal:

WRITE IN STANDARD FORM & Get rid of fractions: $\times \text{ LCM}$ (denominators $\neq 0$)

- Factorising / Faktorisering

- i. One side = 0 / Een kant = 0
- ii. Factorise / Faktoriseer
- iii. Let $(\ldots) = 0$ or $(\ldots) = 0$ / Stel $(\ldots) = 0$ of $(\ldots) = 0$

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

- Completing the square / Vierkantsvoltooiing

- i. Divide by the coefficient of x^2 / Deel deur koëffisiënt van x^2
- ii. Take constant term to right-hand side / Konstante term na regterkant
- iii. Add $\left(\frac{\text{Coef. of } x}{1} \times \frac{1}{2}\right)^2$ to both sides / Tel albei kante by $\left(\frac{\text{Koef. van } x}{1} \times \frac{1}{2}\right)^2$
- iv. LHS: Factorise & RHS: LCM / LK: Faktoriseer & RK: KGV
- v. Extract $\pm \sqrt{\quad}$ / Trek $\pm \sqrt{\quad}$
- vi. Get x alone on a side and LCM / LK: Kry x alleen & RK: KGV

Worksheet 3

1. Solve for x / Los op vir x :

a) $2x^2 + x - 6 = 0$

b) $(2x - 3)(x - 1) = 15$

c) $\frac{4}{x+3} = \frac{x-3}{4}$

d) $(x + 3)(x - 5) = 9$

e) $5x^2 - 80 = 0$

f) $x - 18 - 6x(x - 5) = 0$

g) $1 + \frac{2}{x+4} = 3 - \frac{x-2}{x+4}$

h) $\frac{3x-2}{2x-3} + 2 = \frac{5x}{x+4}$

i) $\frac{1+\frac{1}{x}}{1-\frac{1}{x}} = 1$

2. Solve for x by completing the square / Los op vir x d.m.v. vierkantsvlottoeling:

a) $2x^2 + 14x + 24 = 0$

b) $2x^2 + x - 6 = 0$

c) $ax^2 + bx + c = 0$

d) $mx^2 + x^2 - x + m = -1$

3. Solve for x , using the formula / Los op vir x deur die formule te gebruik.

a) $3 - x^2 = 2x^2 + 1$

b) $x - \frac{4}{x} + 2 = 0$

4. Factorise / Faktoriseer:

a) $x^3 - 3x^2 + 4x - 12$

b) $2x^3 + x^2 - 13x + 6$

c) $x^3 + 6x^2 - 9x - 14$

d) $x^3 + 3x^2 - 3x - 9$

5. Solve for x / Los op vir x :

a) $4x^5 - 3x^4 - 4x + 3 = 0$

b) $-x^3 + 3x = 2$

c) $-x^3 + 5x^2 + 8x = 12$

6. Solve for x if/ Los op vir x as: $(2x + 3)(x^2 - 5) = 0$ and/en

a) $x \in \mathbb{Z}$

b) $x \in \mathbb{Q}$

7. Given/Gegee: $\sqrt{-1} = i$

Write the roots of $x^2 + 2x + 5 = 0$ in terms of i .

Skryf die wortels van $x^2 + 2x + 5 = 0$ in terme van i .

Simultaneous equations / Gelyktydige vergelykings

Methods / Metodes:

- **Elimination / Eliminasie**
Use this method if there is no term with xy . / Gebruik hierdie metode indien daar geen term met xy is nie.
 - i. Write similar terms underneath each other / Skryf gelyksoortige terme onder mekaar neer
 - ii. Get coefficients of x or y to be the same by \times / Kry koëffisiënte van x of y dieselfde
 - iii. Eliminate one variable / Elimineer een onbekende
 - iv. Solve equation / Los op
 - v. Substitute back and determine other variable / Vervang terug en bepaal ander onbekende
- **Equate equations / Stel vergelykings gelyk**
Use this method if you can get y alone on a side of both equations.
Gebruik hierdie metode indien y alleen aan 'n kant van albei vergelykings gekry kan word.
- **Substitution / Substitusie**
If you can't use method 1 or 2, this method always works. / Hierdie metode sal altyd werk, indien metode 1 of 2 nie gebruik kan word nie.
 - i. Look for simplest equation / Soek eenvoudigste vergelyking
 - ii. Get x or y alone (preferably not fraction) / Kry x of y alleen (verkieslik nie breuk nie)
 - iii. Substitute in other equation and determine x or y / Vervang in ander vgl. en bepaal x of y .
 - iv. Substitute answer into any of the original equations to determine the other variable / Vervang antwoord om ander onbekende te bepaal.

Inequalities / Ongelykhede

Step 1: One side = 0 / Een kant = 0

Step 2: Factorise / Faktoriseer

Step 3: Calculate roots / Bereken wortels: Let $(\ldots) = 0$ or $(\ldots) = 0$ / Stel $(\ldots) = 0$ of $(\ldots) = 0$

Step 4: Make a rough sketch of parabola / Maak rowwe skets van die parabol

Step 5: If $(***)(***) < 0$ read off the x values of the graph under the x -axis
 As $(***)(***) < 0$ lees dan die waardes van die grafiek af onder die x -as.

If $(***)(***) > 0$ read off the x values of the graph above the x -axis
 As $(***)(***) > 0$ lees dan die waardes van die grafiek af bo die x -as.

Example: Solve for x / Los op vir x : $x^2 - x \geq 6$

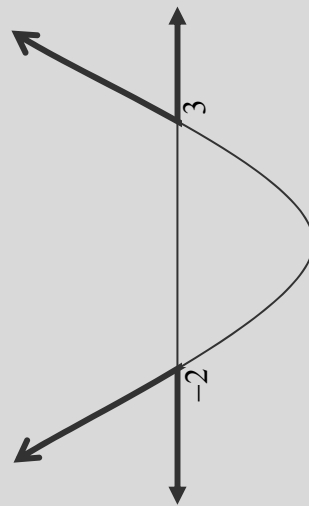
Step 1: $x^2 - x - 6 \geq 0$

Step 2: $(x - 3)(x + 2) \geq 0$

Step 3: x -intercepts / x -afsnitte: 3 and -2

Step 4: See sketch / Sien skets

Step 5: Solution / Oplossing: $x \leq -2$ or / of $x \geq 3$



Worksheet 4

1. Solve for x / Los op vir x :

- a) $2^x = 32$
- b) $2^x = 5$
- c) $5^x - 100 = 0$
- d) $3 \cdot 2^{x+1} - 18 = 0$
- e) $3 \cdot 4^x - 8\sqrt{18} = 0$
- f) $3^{2x+1} = 12$
- g) $x^{\frac{1}{2}} = 4$
- h) $5 \cdot 2^{x+1} - 8 = 32$
- i) $2 \cdot 2^x - 64 = 0$

2. If $A = P(1+i)^n$, make n the subject of the formula / Maak n die onderwerp van die formule.

3. If $F = \frac{x[(1+i)^n - 1]}{i}$, make n the subject of the formula / Maak n die onderwerp van die formule.
4. Determine the points of intersection of the curves of: /
Bepaal die snypunte van die krommes van:
- $$y + 2 = 2x \text{ and/en } y = x^2 - 4x + 3$$

5. Solve simultaneously for x and y / Los gelyktydig vir x en y op:

- a) $2x + 3y = 2$ and/en $x - 4y = 12$
- b) $3y - x - 4 = 0$ and/en $x^2 - xy + y^2 = 3$
- c) $y + 2x = 2$ and/en $y^2 + 2x^2 = 3xy$
- d) $y^2 + 2x^2 - 3xy = 0$ and/en $y + 2x = 2$

6. Solve for x / Los op vir x :

- a) $1 - 2x > 0$
- b) $(x + 1)(x - 2) > 0$
- c) $(2x - 3)^2 < 4$
- d) $x^2 - x - 6 \geq 0$
- e) $x^2 < x + 12$
- f) $x^2 - 2x \leq 8$
- g) $x^2 < 16$
- h) $x^2 \geq 9$

Patterns & sequences Pattern / Getalpatrone & rye

Abbreviations / Afkortings

- a first term of the sequence / eerste term van die rye ($a = T_1$)
- d constant difference / konstante verskil (RR): $d = T_2 - T_1$ or $d = T_{30} - T_{29}$
- r constant ratio (GS) / konstante verhouding (MR): $r = \frac{T_2}{T_1}$ or $r = \frac{T_{45}}{T_{44}}$
- n the number of terms / die aantal teme
- T_n the value of the nth term of the sequence / die waarde van die n de term van die rye
- S_n the sum of the first n terms / die som van die eerste n teme

Patterns

- **Exponential:** $1; 2; 4; 8; \dots = 2^0; 2^1; 2^2; \dots$ or $3^0; 3^1; 3^2; 3^3; \dots$
- **Arithmetic:** If 1st difference is constant $\Rightarrow T_2 - T_1 = T_3 - T_2$
- **Geometric:** If the ratio is constant $= \frac{T_2}{T_1} = \frac{T_3}{T_2}$
- **Recursive sequences**
 - $1; 1; 2; 3; 5; 8; \dots \Rightarrow$ Fibonacci sequence: $T_{n+1} = T_n + T_{n-1}$
 - $1; 9; 33; 105; 321; \dots \Rightarrow T_n = 3(T_{n-1} + 2)$
- **Quadratic:** If 2nd difference is constant: $T_n = p.n^2 + q.n + r$
- **Combination:** $\frac{3}{1}; \frac{5}{2}; \frac{7}{3}; \frac{9}{4}; \dots \Rightarrow T_n = \frac{2n+1}{n}$

Arithmetic sequences / Rekenkundige rye:

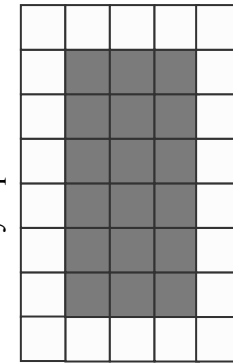
- 2; 5; 8; ... of $-3; -7; -11; \dots$
- 2) TEST / TOETS: $T_2 - T_1 = T_3 - T_2$
- 3) $T_n = a + (n-1)d$
- 4) $S_n = \frac{n}{2}[2a + (n-1)d]$
- 5) $S_n = \frac{n}{2}[a + l]$

Geometric sequences / Meetkundige rye:

- $2; 1; \frac{1}{2}; \dots$ of $2; -4; 8; \dots$
- 1) TEST / TOETS: $\frac{T_2}{T_1} = \frac{T_3}{T_2}$
- 1) $T_n = ar^{n-1}$
- 2) $S_n = \frac{a(r^n - 1)}{r - 1}, r \neq 1$
- 3) $S_\infty = \frac{a}{1-r}$ as $|r| < 1$

Worksheet 5

1. Determine the unit's digit (i.e. last digit of the number) of the product of the first 200 prime numbers.
 2. A rubber ball is bounced from a height of 90 m and after each successive bounce loosed 30% of the previous height.
 - a) What maximum height will the ball reach during the 5th bounce?
 - b) After how many rebounces will the ball reach a height of less than 3 metres?
 - c) Calculate the total distance travelled by the ball after it came to rest.
 3. The following number pattern was given $1, 5, 11, 19, \dots$
 - a) Determine the 5th number in the pattern.
 - b) Derive a formula for the n th number in the pattern.
 - c) What is the 50th number in the pattern?
 4. A swimming pool company builds rectangular pools and uses square paving blocks around it.
 - a) How many square paving blocks are needed for an 8×5 pool?
 - b) How many square paving blocks are needed for a $m \times n$ pool?
 - c) How many square paving blocks are needed for a $m \times m$ pool?
 - d) What is the largest pool that can be built with 200 square paving blocks?
1. Bepaal die ene-syfer van die produk van die eerste 200 priemgetalle.
2. 'n Rubberbal wat van 'n hoogte van 90 m laat val word, verloor met elke terugsprong 30% van sy vorige hoogte.
- a) Wat is die maksimum hoogte wat die bal tydens die 5de terugsprong bereik?
- b) Na hoeveel spronge bereik die bal 'n hoogte van minder as 3 meter?
- c) Bereken die totale afstand wat die bal afle het nadat dit tot rus gekom het.
3. Die volgende getal patroon word gegee: $1, 5, 11, 19, \dots$
- a) Bepaal die 5de getal in die patroon.
- b) Lei 'n formule af vir die n -de getal in die patroon.
- c) Wat is die 50ste getal in die patroon?
4. 'n Swembad maatskappy bou reghoekige swembaddens en gebruik vierkantige blokke om die swembad as plaveisel.
- a) Hoeveel vierkantige plaveisel blokke word benodig vir 'n 8×5 swembad?
- b) Hoeveel vierkantige plaveisel blokke word benodig vir 'n $m \times n$ swembad?
- c) Hoeveel vierkantige plaveisel blokke word benodig vir 'n $m \times m$ swembad?
- d) Wat is die grootste swembad wat met 200 vierkantige plaveisel blokke gebou kan word?



**For more detailed summaries and examples
order Mathematics Exam Focus!**

Vir beter opsommings en voorbeelde bestel

Wiskunde Eksamen Fokus!

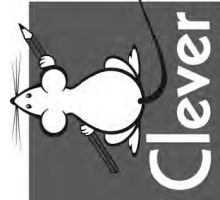
Mathematics Exam Focus

This book will provide you with excellent summaries (mindmaps), examples and exercises. Available in English and Afrikaans.

- Mathematics Exam Focus: Grade 12 mindmaps, examples and exercises. Paper 1 and 2 (ISBN: 978-0-620-41111-0). 156 pages.
- Wiskunde Eksamenvokus Graad 12 kopkaarte, voorbeelde en oefeninge. Vraestel 1 en 2. (ISBN 978-1-77021-729-4). 156 bladsye.

For further queries please contact the Clever Books office at

- Phone: (012) 342 3263
- Fax: (012) 430 2376
- e-mail: heloise@cleverbooks.co.za
- webpage: www.cleverbooks.co.za



Clever Books

Mindmaps
Examples
Exercises

Grade
12

Gerrit Stols

The next 6 pages were copied from this book.
Die volgende 6 bladsye kom uit hierdie boek.

Patterns & Sequences

Pattern recognition guidelines

- 1) Look at particular cases (draw picture if possible)
- 2) Draw and complete a table, e.g.

Number of squares	1	2	3	4
Number of matches	4	7	10	13

- 3) Identify a pattern in the table (what must you add), e.g. matches: 4; 4 + 1(3); 4 + 2(3); ...
- 4) Try to find the 100th term
E.g. $T_{100} = 4 + 99(3)$
- 5) Use the same method to write the nth term (generalise), e.g. $T_n = 4 + (n-1)(3)$
- 6) That is your conjecture (or statement about your finding)
- 7) Test your conjecture with values in table
- 8) Justify (or prove) your conjecture (when asked)
- focus on the structure of the sketches.



Abbreviations

$a = T_1$: First term of the sequence
 n : the number of terms
 T_n : the value of the nth term

Copied from
Mathematics Exam Focus

Different patterns

- Exponential
 - 1; 2; 4; 8; ... = $2^0; 2^1; 2^2; 2^3; \dots \Rightarrow T_n = 2^{n-1}$
 - $3^0; 3^1; 3^2; 3^3; \dots \Rightarrow T_n = 3^{n-1}$
- Arithmetic: If 1st difference is constant $\Rightarrow T_2 - T_1 = T_3 - T_2 = \dots$
- Geometric: If the ratio is constant $= \frac{T_2}{T_1} = \frac{T_3}{T_2} = \dots$
- Quadratic: If 2nd difference is constant: $T_n = a.n^2 + b.n + c$
- Combination: $\frac{3}{1}; \frac{5}{2}; \frac{7}{3}; \frac{9}{4}; \dots \Rightarrow T_n = \frac{2n+1}{n}$
- Alternate signs \Rightarrow add $(-1)^n$ or $(-1)^{n-1}$
e.g. $-1; 2; -4; 8; -16; \dots \Rightarrow T_n = (-1)^n \cdot 2^{n-1}$

Arithmetic: 2; 5; 8; ... or -3; -7; -11; ...

$d \Rightarrow$ constant difference: $d = T_2 - T_1$
 $T_n = a + (n-1)d$

$$\sum_{i=1}^n a + (i-1)d = \frac{n}{2}[2a + (n-1)d]$$

Geometric: 2; 1; $\frac{1}{2}$; ... or 2; -4; 8; ...

$$r \Rightarrow \text{constant ratio: } r = \frac{T_2}{T_1} = \frac{T_{45}}{T_{44}}$$

$$\sum_{i=1}^n ar^{i-1} = \frac{a(r^n - 1)}{r - 1}, r \neq 1$$

$$\sum_{i=1}^{\infty} ar^{i-1} = \frac{a}{1-r}; -1 < r < 1$$

• $a = \frac{1}{2}$ (constant difference)

• Substitute 1st & 2nd term and solve simultaneously for q and r

Formulae

$$\sum_{i=1}^n 1 = n$$

$$\sum_{i=1}^n i = \frac{n(n+1)}{2}$$

Number of terms = (Above Σ sign) – (Below Σ sign) + 1

$$= (40 - 5) + 1 = 36 \text{ terms}$$

Σ - notation: Indicates
the sum of the terms

$$\text{e.g. } \sum_{i=1}^{40} (7 - 3r) = (-8) + (-11) + (-14) + \dots + (-113)$$

Download this Free Study Guide at
www.proverto.co.za

PROVERTO
Educational Publishers | Onderwysende Uitgewers

Laai hierdie Gratis Studiegids af by
www.proverto.co.za

Getalpatrone en rye

Patroonherkenningstrye

- 1) Kyk na spesifieke gevalle (teken prent indien moontlik)



- 2) Teken en voltooi 'n tabel, byvoorbeeld:

Getal vierkante	1	2	3	4
Getal vuurhoutjies	4	7	10	13

- 3) Identifiseer die patroon in die tabel :

$$\text{Bv. } 4; 4 + 1(3); 4 + 2(3); \dots$$

- 4) Bepaal die 100ste term:

$$\text{Bv. } T_{100} = 4 + 99(3)$$

- 5) Veralgemeen: Gebruik dieselfde metode om die n^{de} term te bepaal: $T_n = 4 + (n-1)(3)$

- 6) Maak 'n afluideing of bewering oor jou bevinding

- 7) Toets jou bewering met waardes in tabel

- 8) Regverdig of bewys jou bewering (indien gevra) – fokus op die struktuur van die skeete.

Afkoartings

$a = T_1$: Eerste term van die ry

n : Aantal terme

T_n : die waarde van die n^{de} term

Copied from
Mathematics Exam Focus

Rekenkundig: $2; 5; 8; \dots$ of $-3; -7; -11; \dots$

$d \Rightarrow$ Konstante verskil: $d = T_2 - T_1$

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

$$\sum_{i=1}^n a + (i-1)d = \frac{n}{2}[2a + (n-1)d]$$

Meetkundig: $2; 1; \frac{1}{2}; \dots$ of $2; -4; 8; \dots$

$$r \Rightarrow \text{konstante verhouding: } r = \frac{T_2}{T_1} = \frac{T_{45}}{T_{44}}$$

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

$$\sum_{i=1}^n ar^{i-1} = \frac{a(r^n - 1)}{r - 1}; r \neq 1$$

$$\sum_{i=1}^{\infty} ar^{i-1} = \frac{a}{1-r}; -1 < r < 1$$

- $a = \frac{1}{2}$ (konstante verskil)
- Vervang 1ste, 2de terme in en los gelyktydig op.

Formules

$$\sum_{i=1}^n 1 = n$$

$$\sum_{i=1}^n i = \frac{n(n+1)}{2}$$

$$\text{Aantal terme} = (\text{Boonste} - \text{Onderste}) + 1 = (40 - 5) + 1 = 36$$

Σ -notasie:

Dui die som van die terme aan.

$$\text{Vb. } \sum_{i=1}^{40} (7 - 3i) = (-8) + (-11) + (-14) + \dots + (-113)$$

Example 4

A rubber ball is dropped vertically from a building 20 m high. The ball bounces to a height 4/5 of the height of the previous bounce.

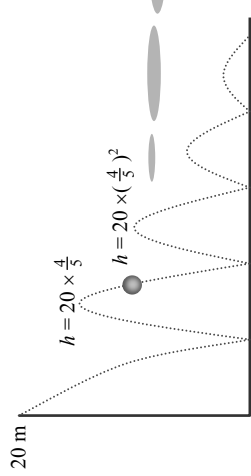
- Find the maximum height of the ball once it has hit the ground three times.
- Determine an algebraic expression for the maximum height reached once it has hit the ground n times
- Use the expression derived in b) to find the maximum height reached once it has hit the ground 10 times
- What distance did it travel the moment the ball hit the ground the 10th time.
- What is the total distance travelled by the ball?

Geometric sequence: $a = 1^{\text{st}} \text{ term}; r = \text{constant ratio}$

- ① Look at particular cases (draw picture if possible)

- ② Draw and complete a table

Number of times the ball hit the ground	1	2	3	4
Maximum height (after hitting the ground)	$20\left(\frac{4}{5}\right)^1$	$20\left(\frac{4}{5}\right)^2$	$20\left(\frac{4}{5}\right)^3$	$20\left(\frac{4}{5}\right)^4$



- ③ Pattern emerge: $\times \frac{4}{5}$ every time: Geometric sequence
 ④ Find general term by using the pattern
 ⑤ Substitute $n = 10$ into general term
 ⑥ Multiplied distance by 2: Up & down

- ⑦ Geometric sequence (ignore the 20 from the series)

- ⑧ Calculate $\sum_{i=1}^9 ar^{i-1}$: Sum of the last 9 terms & add 20 m

$$\sum_{i=1}^9 ar^{i-1} = \frac{32\left[\left(\frac{4}{5}\right)^9 - 1\right]}{\frac{4}{5} - 1} = 138,53 \text{ m} \therefore \text{Total distance travelled} = 138,53 + 20 = 158,53 \text{ m}$$

- ⑨ Infinite convergent geometric sequence

$$\sum_{i=1}^{\infty} ar^{i-1} = \frac{a}{1-r} = \frac{32}{1-\frac{4}{5}} = 160 \text{ m} \therefore \text{Total distance travelled} = 160 + 20 = 180 \text{ m}$$

Copied from
Mathematics Exam Focus

Finansies

GROEI

Enkelvoudig: $F = P(1 + in)$

Saamgesteld: $F = P(1 + i)^n$

Reguitlyn-depresiasijsie (Huurkoop): Gebruik enkelvoudige formule: $F = P(1 - in)$

Depresiasijsie op verminderde balans: Gebruik saamgestelde formule: $F = P(1 - i)^n$

$$\text{Omsetting: } \left(1 + \frac{i^{(m)}}{m}\right)^m = 1 + i$$

F: Toekomstige waarde (eindwaarde)

P: Huidige waarde (oorspronklike waarde)

n: Aantal saamgestelde tydperke

i: Rentekoers per tydperk (desimaal)

DEPRESIASIE \Rightarrow Negatiewe rentekoers ($-i$)

Reguitlyn-depresiasijsie (Huurkoop): Gebruik enkelvoudige formule: $F = P(1 - in)$

Depresiasijsie op verminderde balans: Gebruik saamgestelde formule: $F = P(1 - i)^n$

Nomiale koers $\Rightarrow i^{(m)}$: Die nominale rentekoers is die periodieke rentekoers (uitgedruk in jaar). Bv: $i^{(4)} = 12\% = 0,12$
Effektiewe koers $\Rightarrow i$: Die effektiewe rentekoers is dit wat jy werklik in jou sak gaan kry of betaal na 1 jaar. Bv: $i = 12,55\%$

Indien die rente meer as een keer 'n jaar bygevoeg word:

Aantal saamgestelde tydperke: $n = (\text{aantal jaar}) \times m$ (aantal kere rente per jaar gehef)

$$\text{Rentekoers per tydperk (desimaal): } i = \frac{i^{(m)}}{m} \left[\begin{array}{c} \text{nominale rente (in jaar)} \\ \hline \text{aantal kere rente per jaar} \end{array} \right]$$

Voorbeeld: Bed R100 vir 3 jaar teen 12% per jaar

- maandeliks saamgestel: $P = 100; i = \frac{0,12}{12} = 0,01; n = 3 \times 12 = 36 \Rightarrow F = 100(1 + 0,01)^{36} = \text{R}143,08$
- kwartaalliks saamgestel: $P = 100; i = \frac{0,12}{4} = 0,03; n = 3 \times 4 = 12 \Rightarrow F = 100(1 + 0,03)^{12} = \text{R}142,58$
- halfjaartlik saamgestel: $P = 100; i = \frac{0,12}{2} = 0,06; n = 3 \times 2 = 6 \Rightarrow F = 100(1 + 0,06)^6 = \text{R}141,85$

Uitgehaal uit Wiskunde Eksamensfokus Graad 12 Kopkaarte, voorheelede en oefeninge: Sien bladsy 13 vir bestellings

Example 1

A new car costs R 150 000. If inflation is calculated at 16% per annum and compounded monthly, what will be the cost of the car in 4 years time?

Compound growth: Use $F = P(1 + i)^n$ & Compounded MONTHLY

$$\begin{aligned} F &=? \\ P &= \text{R } 150\,000 \\ n &= 4 \times 12 = 48 \text{ months} \\ i &= \frac{0,16}{12} = 0,133\dots \text{monthly} \\ F &= P(1 + i)^n \\ &= 150\,000(1 + \frac{0,16}{12})^{48} \\ &= \text{R } 283\,271,61 \end{aligned}$$

Another way to ask the question is to give the fraction of depreciation.

For example if the car loses $\frac{2}{3}$ of its original value then $\frac{F}{P} = \frac{1}{3} = (1 + i)^n$

$$\begin{aligned} F &= \text{R } 2\,800 \\ P &= \text{R } 5\,000 \\ n &= 3 \\ i &=? \end{aligned}$$

Example 2

Mokgadi buys a new fridge at a cash price of R 1 500 on a hire purchase agreement. She pays a deposit of 20% and pays the remaining balance off over 4 years with an interest rate of 18% per annum compounded monthly. Calculate the monthly payments.

Hire purchase \Rightarrow Simple growth formula: $F = P(1 + in)$

$$\begin{aligned} F &=? \\ P &= 1500 - (1500 \times 20\%) = 1200 \\ n &= 4 \text{ years (and 48 payments)} \\ i &= 0,18 \text{ p.a.} \\ F &= P(1 + in) \\ &= 1200[1 + (0,18)(4)] = 2064 \\ \text{Instalments} &= \text{R } 2\,064 \div 48 = \text{R } 43 \end{aligned}$$

Example 3

The value of a computer decreases from R 5 000 to R 2 800 in three years. Calculate the rate of depreciation per annum if the calculation is done annually.

Compound depreciation: Use $F = P(1 + i)^n$ BUT rate will be negative

Another way to ask the question is to give the fraction of depreciation.

For example if the car loses $\frac{2}{3}$ of its original value then $\frac{F}{P} = \frac{1}{3} = (1 + i)^n$

$$\begin{aligned} F &= \text{R } 2\,800 \\ P &= \text{R } 5\,000 \\ n &= 3 \\ i &=? \end{aligned}$$

$$\begin{aligned} F &= P(1 + i)^n \\ 2\,800 &= 5\,000 (1 + i)^3 \\ \frac{2800}{5000} &= (1 + i)^3 \end{aligned}$$

$$\begin{aligned} \sqrt[3]{\frac{2800}{5000}} &= 1 + i \\ \sqrt[3]{\frac{2800}{5000}} - 1 &= i \\ i &= -0,1757 \end{aligned}$$

The rate of depreciation is 17,57%

Voorbeeld 6

David belê R1 000 vir 8 jaar. Hy ontvang rente van 12% per jaar, maandeliks saamgestel, vir die eerste 2 jaar. Die rentekoers verander na 24% per jaar, kwartaalliks saamgestel, vir die volgende 3 jaar, en verander weer na 16% per jaar, halfjaarlik ssaamgestel, vir die oorblywende tydperk. Bereken hoeveel geld David na 8 jaar sal kry.

Gebruik 'n tydlyn om meer ingewikkeld finansiële probleme op te los.

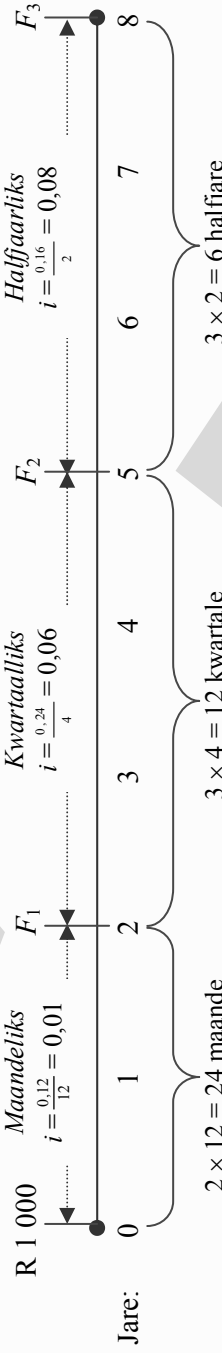
Om F_1 te bereken: Die toekomstige waarde van R1 000 na 2 jaar

$$\begin{aligned} F_1 &=? \\ P &= 1\ 000 \\ n &= 24 \text{ maande} \\ i &= \frac{0,12}{12} = 0,01 \text{ per maand} \\ F_1 &= P(1 + i)^n \\ &= 1\ 000(1 + 0,01)^{24} \\ &= \text{R1 269,73} \end{aligned}$$

Om F_3 te bereken: Gebruik $F_2 = \text{R } 2\ 554,95$ as huidige waarde

$$\begin{aligned} F_3 &=? \\ P &= F_2 = \text{R } 2\ 554,95 \\ n &= 6 \text{ halfjare} \\ i &= \frac{0,16}{2} = 0,08 \\ F_3 &= P(1 + i)^n \\ &= 2\ 554,95(1 + 0,08)^6 \\ &= \text{R4 054,38} \end{aligned}$$

- ❶ Toekomstige waarde
- ❷ Huidige waarde
- ❸ Aantal tydperke
- ❹ Rentekoers per tydperk
- ❺ Saamgestelde groeiformule
- ❻ Vervang waardes
- ❼ Gebruik sakrekenaar



Om F_2 te bereken: Gebruik $F_1 = \text{R } 1\ 269,73$ as huidige waarde

$$\begin{aligned} F_2 &=? \\ P &= F_1 = \text{R } 1\ 269,73 \\ n &= 12 \text{ kwartale} \\ i &= \frac{0,24}{4} = 0,06 \text{ per kwartaal} \\ F_2 &= P(1 + i)^n \\ &= 1\ 269,73(1 + 0,06)^{12} \\ &= \text{R2 554,95} \end{aligned}$$

- ❶ Toekomstige waarde
- ❷ Huidige waarde
- ❸ Aantal tydperke (kwartale)
- ❹ Rentekoers per kwartaal
- ❺ Saamgestelde groeiformule
- ❻ Vervang waardes
- ❼ Gebruik sakrekenaar

Uitgehaal uit Wiskunde Eksamensfokus Graad 12 Kopkaarte, voorbeelde en oefeninge

Worksheet 6

1. A new house costs R 240 000. If inflation is calculated at 18% per annum and compounded monthly, what will be the cost of the house in 12 years time?
2. Calculate the time in which an investment of R 450 will increase to R 1 200 if it is invested at a compound increase of 17% per annum if the interest is added monthly.
3. The value of a vehicle decreases from R 18 700 to R 12 475 in four years. Calculate the rate of depreciation per annum if the calculation is done annually.
4. Make P , i and then n the subject of the following formula:

$$F = P(1 + i)^n$$
5. Ester invests a certain sum of money for 6 years. She receives interest of 12% per annum compounded monthly for the first two years. The interest rate changes to 16% per annum compounded semi-annually for the remaining term. The money appreciates to R80 000 at the end of the 6-year period.
 - a) Calculate the effective interest rate per annum during the first year.
 - b) Calculate how much money Ester invested initially.
6. After 4 years of reducing balance depreciation, a car has a $\frac{1}{4}$ of its original value. The original value was R120 000. Calculate the depreciation interest rate, as a percentage. (Correct your answer to 1 decimal place.)

1. 'n Nuwe huis kos R 240 000. As inflasie bereken word teen 18% per jaar en maandeliks saam word, wat sal die huis oor 12 jaar kos?
2. Bereken die tydperk waarin 'n belegging van R 450 sal oploop tot R 1 200 as dit belê word teen 'n saamgestelde koers van 17% per jaar as die rente maandeliks bygevoeg word.
3. Die waarde van 'n voertuig verminder van R 18 700 na R 12 475 in vier jaar. Bereken die waardeverminderingsskoers per jaar as die berekening jaarliks gedoen word.
4. Maak P , i en dan n die onderwerp van die volgende formule:

$$F = P(1 + i)^n$$
5. Ester belê 'n sekere bedrag geld vir 6 jaar. Vir die eerste twee jaar ontvang sy rente van 12% per jaar, wat maandeliks saamgestel word. Die rentekoers verander na 16% per jaar, wat halfjaarliks vir die oorblywende temyn vasgestel word. Die bedrag het tot R80 000 aan die einde van die 6 jaar-periode gegroei.
 - a) Bereken die effektiewe rentekoers per jaar gedurende die eerste jaar.
 - b) Bereken hoeveel geld Ester aanvanklik belê het.
6. Na 4 jaar van afnemende balansvermindering, is 'n motor 'n $\frac{1}{4}$ van die oorspronklike waarde. Die oorspronklike waarde was R120 000. Bereken die waardeverminderingssrentekoers, as 'n persentasie. (Rond jou antwoord korrek af tot een desimale plek.)

Annuities / Annuiteteite

Home loans (bond repayment) / Huislenings (Verbandpaaiemente)

Interest on a home loan is calculated at the beginning of each month, and payments are calculated on a monthly basis. / Rente op ‘n huislending word bereken aan die begin van elke maand, en betalings word op ‘n maandelikse basis bereken.

Use Present value formula to calculate x / Gebruik die Huidige waarde formule om x te bereken: $P = \frac{x[1 - (1 + i)^{-n}]}{i}$

P = Loan (Bond amount) / Lening (Verband bedrag)

n = number payments / aantal terugbetalings (aantal paaiemente)

i = interest rate per period / rentekoers per saamgestelde periode

x = regular payment / gereelde betaling

Total amount to be repaid / Totale bedrag wat terug betaal moet word:

Regular payment \times Number of repayments / Paaiement \times Aantal terugbetaalings

Outstanding balance / Uitstaande balans:

Working from the present time to the point in time when the balance must be calculated / Werk vanaf begin tyd tot die tydstip waarop die balans bereken moet word: Balance = (loan + interest) – (sum of payments + interest) Balans = (lening + rente) – (som van paaiemente + rente)

Sinking funds / Sinkende fondse

Definition: Start saving a fixed monthly instalment to provide for the purchase of new equipment in future. Use present equipment as a deposit.

Definisie: Begin vroegtydig ‘n gereelde paaiemente te spaar om voorsiening te maak vir die aankoop van nuwe toerusting in die toekoms. Verkoop huidige toerusting vir ‘n deposito

Monthly instalment: Calculate x in Future Value Formula / Maandelikse paaiemente: Bereken x in die Toekomstige waarde formule $F = \frac{x[(1 + i)^n - 1]}{i}$

Worksheet 7

1. Tokyo borrowed R50 000 and agrees to repay the loan by means of 50 equal monthly instalments. Interest is calculated at 16% per annum compounded monthly. Calculate the monthly instalment.
2. An amount of x rand is invested k times per annum in an annuity. The interest rate is $r\%$ per annum and is compounded k times per annum. Derive a formula from first principles that you can use to calculate the amount available in the annuity after n years.
3. Tabu decides to invest R5 000 quarterly in an annuity. His first payment is only at the end of the first quarter. If the compound interest he earns is calculated quarterly at 16% per annum, calculate the value of this annuity in five years time from now.
4. The cost of a bus is R2 400 000. The cost is expected to rise at a rate of 16% per annum compound interest, while the value of the bus depreciates at a rate of 22% compounded depreciation per annum. The life expectancy of the bus is 5 years.
 - a) Find the scrap value of the bus.
 - b) Find the cost of a new bus in five years' time.
 - c) A sinking fund is established to pay for the new bus. For the sinking fund, payments are made into an account paying 16% per annum, compounded monthly. Find the value of the sinking fund and the size of the monthly payments, if payments start in a year's time and stop the month before the purchase of the new bus.

1. Tokyo leen R50 000 en kom ooreen om die lening in 50 gelyke maandelikse paaiente terug te betaal. Rente word bereken teen 16% per jaar maandeliks bereken. Bereken die maandelikse paaientem.
2. 'n Bedrag van x rand word k keer per jaar in 'n annuiteit belê. Die rentekoers is $r\%$ per jaar en word k keer per jaar saamgestel. Lei 'n formule vanuit eerste beginsels af waarmee u die bedrag beskikbaar in die annuiteit na n jaar sal kan bereken.
3. Tabu besluit om kwartaalliks R5 000 in 'n annuiteit te belê. Sy eerste betaling is eers aan die einde van die eerste kwartaal. As die saamgestelde rente wat hy verdien teen 16% per jaar kwartaalliks gekapitaliseer word, bereken die waarde van hierdie annuiteit oor vyf jaar van nou af.
4. 'n Bus kos R2 400 000. Die verwagte stygting in koste is 16% saamgestelde rente per jaar. Die waarde van die bus verminder teen 'n saamgestelde koers van 22% per jaar. Die verwagte gebruikslleeftyd van die bus is 5 jaar.
 - a) Bepaal die skrootwaarde van die bus.
 - b) Vind die koste van die nuwe bus oor vyf jaar.
 - c) 'n Delgingsfonds word gestig om vir die nuwe bus te betaal. Vir hierdie fonds geld die volgende: Die paaiente word gemaak in 'n rekening wat 16% per jaar betaal, maandeliks saamgestel. Bepaal die waarde van hierdie delgingsfonds en die grootte van die maandelikse paaientem, indien paaiente oor een jaar begin en eindig 'n maand voordat die bus aangekoop word.

Straight line & parabola / Reguitlyn & parabol

Standard form / Standaardvorm: $y = mx + c$

- m (slope / gradiënt) = $\frac{\Delta y}{\Delta x} = \frac{y_2 - y_1}{x_2 - x_1}$
- || lines / lyne: $m_1 = m_2$
- \perp lines / lyne: $m_1, m_2 = -1$
- c is the y -intercept / c is die y -afsnit

Sketch (3 methods) / Skets (3 metodes)

- Table: Choose x and determine y / Tabel: Kies x en bepaal y
- Double intercept / Dubbel-afsnit metode:
 - y -intercept: let $x = 0$ / y -afsnit: stel $x = 0$
 - x -intercept: let $y = 0$ / x -afsnit: stel $y = 0$
- Gradient intercept / Gradiënt afsnit:
 - Get y -intercept / Kry y -afsnit
 - Use m : Work in x direction / Gebruik m : Werk eers in y - en dan in x -rigting

Determining the equation / Bepaling van die vergelyking

- Determine gradient of line / Gebruik die gradiënt van die lyn
- Find the coordinates of a point on the line / Bepaal koördinate van 'n punt op die lyn
- Substitute m and the point in / Vervang m en die punt in:

$$(y - y_A) = m(x - x_A)$$

General form / Standaardvorm: $y = a(x + p)^2 + q$

Sketch / Skets

- Turning point / Draaipunt: (p, q)
- Form / Vorm: a value / a waarde
- x -intercepts / x -afsnitte: Let / Stel $y = 0$
- y -intercept / y -afsnit: Let / Stel $x = 0$

Sketch using transformations / Skets mbv transformasies:

$y = a(x - p)^2 + q$

- Draw the graph / Skets die grafiek van: $y = ax^2$
- Shift graph q units in the vertical direction / Skuif grafiek q eenhede vertikaal
- Shift graph $(-p)$ units in the horizontal direction / Skuif grafiek $(-p)$ eenhede horisontaal

Determining the equation / Bepaling van die vergelyking

- Turning point + any other point / Draaipunt + enige ander punt: $y = a(x - p)^2 + q$
- Two roots + any point / Twee wortels + enige punt: $y = a(x - x_1)(x - x_2)$

Hyperbola / Hiperbool

General form / Algemene vorm: $y = \frac{a}{x}$; if $a > 0$ graph is in the 1st and 3rd quadrants / as $a > 0$ dan is grafiek in 1st en 3rd kwadrante

If graph is not in standard position / Indien grafiek nie in standaard posisie is nie: $y = \frac{a}{(x+p)} + q$; with / met

- a (vertical stretch / vertikale uitrekking)
- p (horizontal shift / horisontale skuff)
- q (vertical shift / vertikale skuff)

Asymptotes of the graph / Asimptote van die grafiek: $y = \frac{a}{(x+p)} + q$

- Horizontal asymptote / Horisontale asimptoot: $y = q$
- Vertical asymptote / Vertikaal asimptoot: $x = -p$

Sketch using a table / Skets grafiek mbv tabel

- Get y alone. / Kry y alleen aan 'n kant.
- Table: Choose x and calculate y . / Tabel: Kies x en bereken y .

Sketch using transformations / Skets mbv transformasies: $y = \frac{a}{(x+p)} + q$

- Draw the graph / Skets grafiek van: $y = \frac{a}{x}$
- Shift graph q units in the vertical direction / Skuff grafiek q eenhede in die vertikale rigting
- Shift graph $(-p)$ units in the horizontal direction / Skuff grafiek $(-p)$ eenhede in die horisontale rigting

Exponential graph / Eksponensiële grafiek

General form / Algemene vorm: $y = b^x; b > 0$

If graph is not in standard position / Indien grafiek nie in standaard posisie is nie: $y = a.b^{(x+p)} + q$, with / met

- a (vertical stretch / vertikale uitrekking)
- p (horizontal shift / horizontale skuff)
- q (vertical shift / vertikale skuff)

Asymptotes of the graph / Asimptote van die grafie: $y = a.b^{(x+p)} + q$

- Horizontal asymptote / Horizontale asimptoot: $y = q$

Sketch using a table / Skets grafiek mbv tabel

- Get y alone. / Kry y alleen aan 'n kant.
- Table: Choose x and calculate y . / Tabel: Kies x en bereken y .

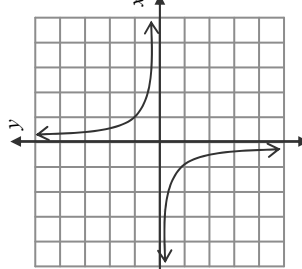
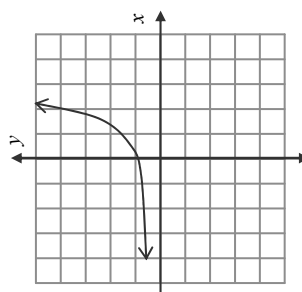
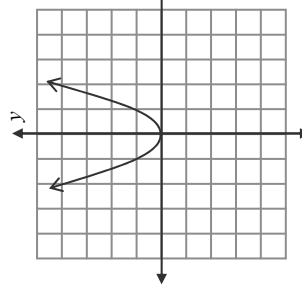
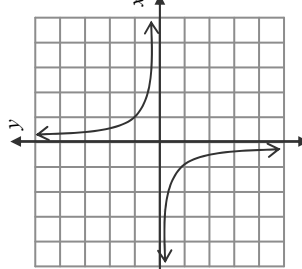
Sketch using transformations / Skets mbv transformasies: $y = a.b^{(x+p)} + q$

- Draw the graph / Skets grafiek van: $y = a.b^x$
- Shift graph q units in the vertical direction / Skuff grafiek q eenhede in die vertikale rigting
- Shift graph $(-p)$ units in the horizontal direction / Skuff grafiek $(-p)$ eenhede in die horizontale rigting

Determining the equation / Bepaling van die vergelyking: $y = a.b^{(x+p)} + q$

- Find horizontal asymptote: If equation is $y = 3$ then $q = 3$ / Bepaal die horizontale asimptoot: As $y = 3$ dan is $q = 3$
- Use y -intercept to find a : If $p = 0$: $a = y$ -intercept / Gebruik y -afsnit om a te bepaal: As $p = 0$ dan is $a = y$ -afsnit
- Substitute any point on the exponential graph temporarily in $y = b^x$ and calculate b . / Vervang enige punt tydelik in die vergelyking om b te bepaal.

Properties of graphs / Eienskappe van grafieke

Linear function	Quadratic	Exponential	Hyperbola
$y = x$	$y = x^2$	$y = b^x$	$y = \frac{1}{x}$
			
domain	R	R	$(-\infty; 0) \cup (0; +\infty)$
range	R	$[0; +\infty)$	$(-\infty; 0) \cup (0; +\infty)$
x-intercepts	0	0	-
y-intercept	0	0	1
turning points	-	$(0; 0)$ is a minimum	-
asymptotes	-	-	$x = 0; y = 0$
symmetry	no symmetry	$x = 0$	$y = -x$
intervals on which the function increases	R	$(0; +\infty)$	-
intervals on which the function decreases	-	$(-\infty; 0)$	$(-\infty; 0) \cup (0; +\infty)$

Worksheet 8

1. Given/Gegee: $f(x) = 2 \cos(x + 30^\circ)$
Find the following properties of f .
 - a) maximum value / maksimum waarde
 - b) period / periode
 - c) range / waardeversameling
 - d) amplitude
2. Given/Gegee: $f(x) = 3\tan x - 2$.
Find the following properties of f / Bepaal die volgende eienskappe van f .
 - a) y -intercept / y -afsnitte
 - b) general equation of the asymptotes
 - c) algemene vergelyking van die asymptote
 - d) period / periode
 - e) range / waardeversameling
3. Sketch the graph of/Skets die grafiek van $f(x) = (x - 3)^2 + 2$.
Use your graph to find the following properties about f .
Gebruik jou grafiek om die volgende eienskappe van f te bepaal:
 - a) y -intercept / y -afsnitte
 - b) x -intercepts / x -afsnitte
 - c) minimum value / minimum waarde
 - d) domain / definisie versameling
 - e) range / waardeversameling
 - f) line(s) of symmetry / lyne van simmetrie

4. Draw the graph of / Skets die grafiek van: $f(x) = 3^x$
 - a) Use a transformation to draw the graph of $y = 3^{-x}$ on the same set of axes.
 - b) Gebruik 'n transformasie om die grafiek van $y = 3^{-x}$ op dieselfde assestelsel te teken.
 - c) Give the equations of the line of symmetry between the two graphs.
 - Gee die vergelyking van die simmetriee-as van die twee grafieke.
5. Given/Gegee: $g(x) = x^2$ and/en $f(x) = 3(x - 2)^2 - 1$
 - a) Graph the function of $g(x)$ / Skets die grafiek van $g(x)$.
 - b) Describe a series of transformations needed to obtain the graph of $f(x) = 3(x - 2)^2 - 1$ from the graph of $g(x) = x^2$.
 - c) Beskryf 'n reeks transformasies wat gebruik kan word om die grafiek van $f(x) = 3 - (x + 4)^2$ vanaf die grafiek $g(x) = x^2$ te verkry.
 - d) Graph the function $f(x)$ by starting with the graph of $g(x)$ by using transformations.
 - e) Skets die funksie $f(x)$ deur met die grafiek van $g(x)$ te begin en deur transformasies te gebruik.
 - f) Give the domain of $f(x)$
 - Gee die definisie versameling van $f(x)$.
 - g) Give the range of $f(x)$
 - Gee die waardeversameling van $f(x)$.

Worksheet 9

1. The monthly electricity cost depends on the number of units used during the month. Ann found that in April her electricity bill was R460 for 420 units and in May the bill was R620 for 720 units.
 - a) Express the monthly cost C in terms of the number of units used x , assuming that a linear relationship gives a suitable model.
 - b) Use a) to predict the cost of 2000 units per month.
 - c) Draw the graph of the linear equation.
 - d) What does the slope of the line represent?
 - e) What does the y-intercept of the graph represent?

2. Draw the graphs of $y = x^2 + x - 6$ and $y = 2x + 1$ and use the graphs to answer the following questions:

If $f(x) = \frac{x^2 + x - 6}{2x + 1}$, then complete:

 - a) For which value(s) of x is $f(x) = 0$
 - b) For which value(s) of x is $f(x) \leq 0$
 - c) For which value(s) of x is $f(x) \geq 0$
 - d) For which value(s) of x does $f(x)$ not exist?

3. Given: $f(x) = x^2 - x - 6$ and $g(x) = x + 2$
 - a) Sketch the graphs of $g(x)$ and $f(x)$ on the same set of axes.
 - b) Use your graphs to solve the equation $x^2 - 2x - 8 = 0$

1. Die maandelikse koste van elektrisiteit hang af van die aantal eenhede wat gebruik word gedurende die maand. Ann se koste in April maand was R460 vir 420 eenhede wat sy gebruik het en in Mei was dit R620 vir 720 eenhede wat sy gebruik het.
 - a) Druk die maandelikse koste C uit in terme van die aantal eenhede x wat gebruik is, as aanvaar word dat die model deur 'n lineêre verwantskap voorgestel kan word.
 - b) Gebruik die antwoord in a) en voorspel die koste as 2000 eenhede per maand gebruik word.
 - c) Stel die lineêre vergelyking grafies voor.
 - d) Wat stel die gradiënt van die lyn voor?
 - e) Wat stel die y-afsnit van die grafiek voor?

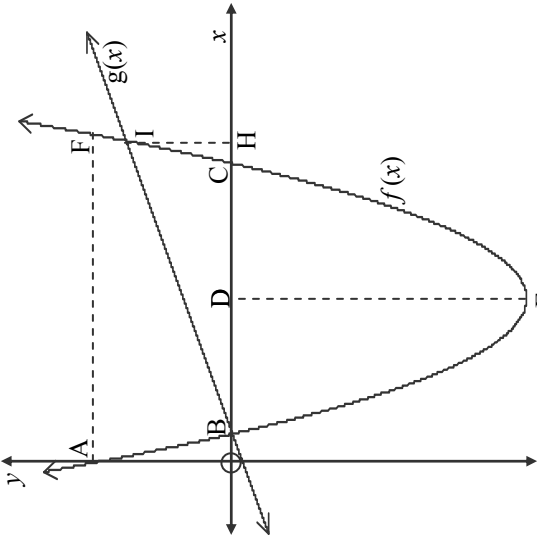
2. Teken die grafiese van $y = x^2 + x - 6$ en $y = 2x + 1$ en gebruik hulle om die volgende vrae te beantwoord:

$$\text{As } f(x) = \frac{x^2 + x - 6}{2x + 1} \text{ voltooi:}$$
 - a) Vir watter waardes van x is $f(x) = 0$
 - b) Vir watter waardes van x is $f(x) \leq 0$
 - c) Vir watter waardes van x is $f(x) \geq 0$
 - d) Vir watter waardes van x sal $f(x)$ ongedefinieer wees?

3. Gegee: $g(x) = x + 2$ & $f(x) = x^2 - x - 6$
 - a) Skets die grafiese van $g(x)$ en $f(x)$ op dieselfde assestelsel.
 - b) Gebruik jou grafieke om die vergelyking $x^2 - 2x - 8 = 0$ op te los.

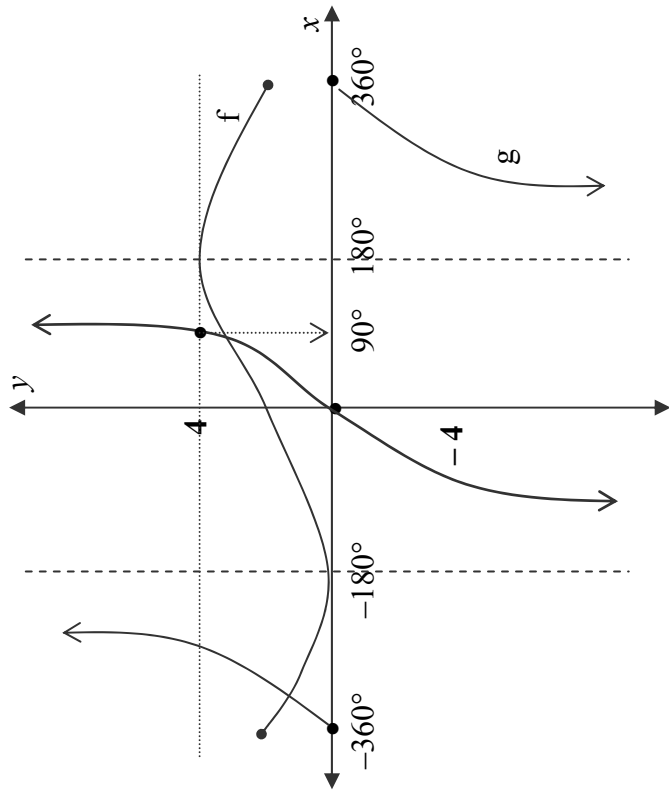
Worksheet 10

1. In the figure the graphs of the following functions are shown:
 In die figuur word die grafiese van die volgende funksies
 aangetoon:



- iii) AF
 iv) HI

2. The figure shows the graphs of two trigonometric functions, $f(x)$ and $g(x)$. Determine the equation of $f(x)$ and $g(x)$.
- Die figuur toon grafiese van twee trigonometriese funksies, $f(x)$ en $g(x)$. Bepaal die vergelykings van $f(x)$ en $g(x)$.



E is the turning point of f / E is die draaipunt van f
 $f(x) = x^2 - 10x + 9$ and/or $g(x) = 2x - 2$

- a) Determine the coordinates of the following points:
 i) A
 ii) B and/or C
 b) Determine the lengths of / Bepaal die lengtes van:
 i) OD
 ii) DE

Differential Calculus / Differensiaalrekening

Average decline / Gemiddelde helling: $\frac{f(x+h) - f(x)}{h}$ (Average speed / Gemiddelde spoed)

The incline in a point / Die helling in 'n punt: $f'(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$

Notation / Notasie: $f'(x)$ or $D_x(**)$ or $\frac{dy}{dx}$ or $\frac{d}{dx}(**)$

Rate of change / Veranderingstempo: $f'(x)$

Remember $s(t) \Rightarrow$ distance & $s'(t) \Rightarrow$ speed & $s''(t) \Rightarrow$ speed

Wordproblems / Woordsonne:

- Draw a sketch / Teken 'n skets
- Draw up an equation, based on the problem, eg. $f(x)$. / Stel 'n vergelyking op, gebaseer op die probleem, bv. $f(x)$.
- Determine / Bepaal $f'(x)$
- Put $f'(x) = 0$, to deliver a maximum or minimum value for x / Stel $f'(x) = 0$ om 'n maksimum of minimum waarde vir x te lewer.
- Substitute x in $f(x)$ to get the maximum or minimum value. / Vervang x in $f(x)$ om die maksimum of minimum waarde te kry

Sketches of polynomials of the third degree / Sketse van derdegraadse polinome:

General equation / Algemene vergelyking: $y = ax^3 + bx^2 + cx + d$

- X-intercepts / X-afsnitte: $f(x) = 0$
- Factorise through grouping / factor theorem
- Factoriseer deur groepering / faktorstelling
- Y-intercept / Y-afsnit: Let / Stel $x = 0$
- Stationary points / Stationêre punte: Put / Stel $f'(x) = 0$
 - Solve for x / Los op vir x .
 - Find $f(x)$ for abovementioned x -values.
 - Vind $f(x)$ vir bogenoemde x -waardes.

Worksheet 11

1. Given / Gegee: $f(x) = 3x - 2x^2$
Determine the average rate of change of the function between $x = -2$ and $x = 3$.
Bepaal die gemiddelde veranderingstempo van die funksie tussen $x = -2$ en $x = 3$.
2. Given / Gegee: $f(x) = \frac{2x}{x-1}$
 - Determine the average rate of change of the function between $x = -1$ and $x = 2$.
Bepaal die gemiddelde veranderingstempo van die funksie tussen $x = -1$ en $x = 2$.
 - Determine the average rate of change of the function between $x = a$ and $x = a + h$.
Bepaal die gemiddelde veranderingstempo van die funksie tussen $x = a$ en $x = a + h$.
3. If $f(x) = -4x^2$, determine $f'(x)$ from first principles.
As $f(x) = -4x^2$, bepaal $f'(x)$ vanaf eerste beginsels.
4. Determine $f'(x)$ / Bepaal $f'(x)$:
 - $f(x) = (x - 1)(x^2 + 2)$
 - $f(x) = 2x - \frac{4}{x^2} + 3$
 - $f(x) = 3x^{-4} + \sqrt{x}$
 - $f(x) = 3x^3 + 2x^2 - 4x + 6$
 - $f(x) = \sqrt{x} + (x + 3)^2$
5. a) Find the equations of the tangents to the parabola $y = x^2 - 2x - 3$ at the points where $x = 0$ and $x = 2$ respectively.
Bepaal die vergelykings van die raaklyne aan die parabol $y = x^2 - 2x - 3$ by die punte waar $x = 0$ en $x = 2$ respektief is.
6. Sketch the following graphs / Skets die volgende grafieke:
 - $f(x) = x^3 - 4x^2 - 11x + 30$
 - $f(x) = x^3 - 7x^2 + 15x - 9$
 - $f(x) = x^3 - x^2 - 8x + 12$
7. A cold drink company wants to optimise its manufacturing cost. They want to use a closed cylindrical can that holds 350 ml of cold drink to sell their products. Calculate the height and radius that will minimise the amount of material needed to manufacture a can.

'n Koeldrank maatskappy wil die vervaardigingskoste optimeer. Hulle wil 'n geslote silindriesehouer gebruik wat 350 ml bevat om die produk te verkoop. Wat moet die radius en die hoogte van die blikkie wees om die hoeveelheid materiaal wat benodig word om die blikkie te vervaardig te optimeer?

Worksheet 12

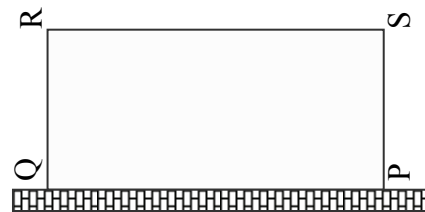
1. A biologist states that when a specific kind of anti-bacterium is added to a culture of bacteria, the number of bacteria present will be given by the formula $B(t) = -5t^2 + 60t + 1200$ where $B(t)$ represents in millions the number of bacteria on moment t .

'n Bioloog beweer dat wanneer 'n sekere soort antibakterie tot 'n kultuur van bakterieë gevoeg word, die getal bakterieë teenwoordig gegee sal word deur die formule $B(t) = -5t^2 + 60t + 1200$ waar $B(t)$ in miljoene die getal bakterieë op tydstip t , gemeet in uur, voorstel.

- How many bacteria were present at the beginning? / Hoeveel bakterieë was aan die begin teenwoordig?
- Calculate the tempo of change in relation to the time on moment $t = 10$ hours. / Bereken die tempo van verandering met betrekking tot die tyd op tydstip $t = 10$ uur.
- Was the bacteria population shrinking or growing on moment $t = 10$ hours? / Was die bakterieë bevolking aan die afneem of toeneem op tydstip $t = 10$ uur?
- At which moment was the maximum number of bacteria present? / Op watter tydstip was die maksimum getal bakterieë teenwoordig?

2. The humidity (H) of air in relation to the temperature (t in $^{\circ}\text{C}$) is given by the formula $H = -t^3 + 24t^2 - 84t + 80$
- Die humiditeit (H) van lug met betrekking tot die temperatuur (t in $^{\circ}\text{C}$) word gegee deur die formule $H = -t^3 + 24t^2 - 84t + 80$
- Determine the humidity at temperature 0°C / Bepaal die humiditeit by temperatuur 0°C .
 - At which temperature is the humidity 0° ? / By watter temperatuur is die humiditeit 0° ?
 - At which temperature does the humidity reach a maximum in the interval $[0^{\circ}; 20^{\circ}]$? / By watter temperatuur bereik die humiditeit 'n maksimum in die interval $[0^{\circ}; 20^{\circ}]$?
 - Sketch the graph of H with relation to t in the interval $[0^{\circ}; 20^{\circ}]$. / Skets die grafiek van H met betrekking tot t in die interval $[0^{\circ}; 20^{\circ}]$.

3. A rectangular camp PQRS that must be fenced in by 72 cm of wire netting. PQ is an existing wall. PS, SR and QR must be fenced in. Calculate the maximum area of the camp.
- Die meegaande figuur toon 'n reghoekige kamp PQRS wat omhein moet word deur 72 cm ogiesdraad. PQ is 'n bestaande muur. PS, SR en QR moet toegekamp word. Bereken die maksimum oppervlakte van die kamp.



- After how many hours did the number of bacteria start decreasing? / Na hoeveel uur het die getal bakterieë begin afneem?

Linear Programming / Linéaire Programmering

Step 1 / Stap 1: Determine what you are going to name x and y / Bepaal wat jy x en y gaan noem

Step 2 / Stap 2

Identify the constraints and highlight them. (Search for words like "at most", "at least", "not more than" or "not less than").

Identifiseer die beperkings en "highlight" dit. (Soek vir woorde soos "hoogstens", "minstens", "nie meer as" of "nie minder as").

Step 3 / Stap 3

Compile the constraints (all the inequalities together) algebraically. Remember the implicit constraints (conditions that go without saying). Stel die beperkings (al die ongeleykhede saam) algebraies voor. Onthou die implisiete beperkings (voorwaardes wat vanselfsprekend is).

Step 4 / Stap 4

Step 5 / Stap 5: Determine the objective function / Bepaal die doelfunksie.

Sten 6 / Stan 6

Step 0 / Start Search line method: Gradient of objective function
Snelkijn methode: Helling van doelfunctie

Name the vertices of the feasible region and the coordinates.

- Determine the value of the objective function at each vertex.
- Benoem die hoekpunte van toelaatbare gebied en die koördinate.
- Bepaal die waarde van die doelfunksie by elke hoekpunt.

Step 7 / Step 7: Answer the question / Beantwoord die vraag.

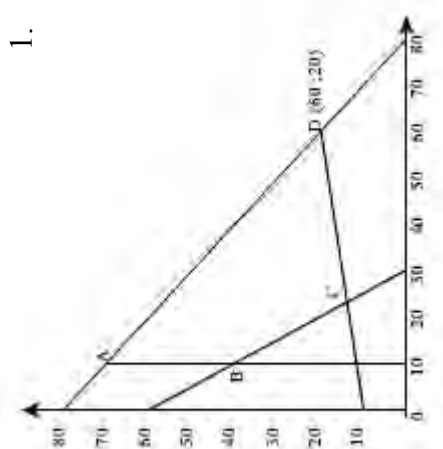
y is not more than $20 / y$ in nie meer as 20 nie
 x is at most $12 / x$ is hoogstens 12
 y is at least $200 / y$ is minstens 200
 x is not less than $12 / x$ is nie minder as 12
 x twice x is at most three times $y /$
 tweee keer x is hoogstens drie keer y
 x is at least twice y / x is ten minste 2 keer y
 y is at most 3 times x / y is hoogstens 3 keer x

- $x, y \in R$ - shade region / kleur gebied in
- $x, y \in Z$ - use dots / maak kolle
- $y > \dots$ Shade above the line
arseer bo die lyn
- $y < \dots$ Shade below the line
arseer onder die lyn

\leq or \geq : solid line/solide lyn
 $<$ or $>$: dotted line/stippe lyn

Worksheet 13

1. In the accompanying sketch there is a set of inequalities that leads to the feasible region $ABCD$ as shown by the shaded area. Use the graph to answer the following questions:
- Write down the set of inequalities that describe the feasible region
 - Maximise $2x + 3y$ for the given feasible region.
 - The coordinates of point C minimise the function value of c where $y = mx + c$. Write down the possible values of m and c.



2. A farmer plans to plant maize and sunflowers on his farm. The land available for the maize is x hectares and for the sunflower is y hectares. The planting is subject to the following restrictions:

$$2 \leq x \leq 8 \quad 0 \leq y \leq 7 \quad 5x + 7y \leq 70 \quad 8x + 5y \leq 80$$

- Use graph paper and draw on one set of axes the graphs of all the restrictions. Shade the feasible region clearly, indicating the coordinates of all the vertices on the graph.
- If the profit P is given by $P = 6x + 5y$, use the graph to determine how many hectares of each crop must be planted for a maximum profit. Indicate on your graph where this value may be.

1. In die meegaande skets word die gangbare gebied $ABCD$ deur 'n aantal ongelykhede voorgestel. Gebruik die grafiek om die volgende vrae te beantwoord:
- Skryf die ongelykhede neer wat die gangbare gebied beskryf.
 - Maksimeer $2x + 3y$ vir die gegewe gangbare gebied.
 - Bepaal die moontlike waardes van m en c waarvoor $y = mx + c$ 'n minimumwaarde by C sal hê.
2. 'n Boer beplan om mielies en sonneblomme te plant op sy plaas. Daar is x hektaar lande beskikbaar vir mielies en y hektaar vir sonneblomme. Die aanplant van die gewasse is ondernewig aan die volgende beperkings:
- $$2 \leq x \leq 8 \quad 0 \leq y \leq 7 \quad 5x + 7y \leq 70 \quad 8x + 5y \leq 80$$
- Gebruik grafiekpapier en maak op een assestelsel 'n skets van al hierdie beperkings. Arseer die gangbare gebied duidelik en du al die hoekpunte se koördinate aan op die grafiek.
 - As die profyt P gegee word deur $P = 6x + 5y$, gebruik die grafiek om vas te stel hoeveel hektaar van elke gewas gepiant moet word vir 'n maksimum wins. Dui aan op die grafiek waar die afleespunt is.

Paper 2/ Vraestel 2

- Coordinate geometry / Analitiese meetkunde
- Transformations / Transformasies
- Trigonometry / Trigonometrie
- Data handling / Data hantering

Volume and surface area / Volume en buiteoppervlakte

Cylinder

- Volume of a cylinder = $\pi r^2 h$
- Surface area (closed cylinder) = $2\pi r^2 + 2\pi r h$

Pyramid

- Volume of pyramid = $\frac{1}{3} A h$
- Surface area of pyramid = $A + \frac{1}{2} p H$

Prism

- Volume of prism = (area of base) \times height
- Surface area = $A + ph = ab + h(a + b)$

Sphere

- Volume of sphere = $\frac{4}{3} \pi r^3$
- Surface area of sphere = $4\pi r^2$

Cone

- Volume of cone = $\frac{1}{3} \pi r^2 h$
- Surface area of closed cone = $\pi r^2 + \pi r H$

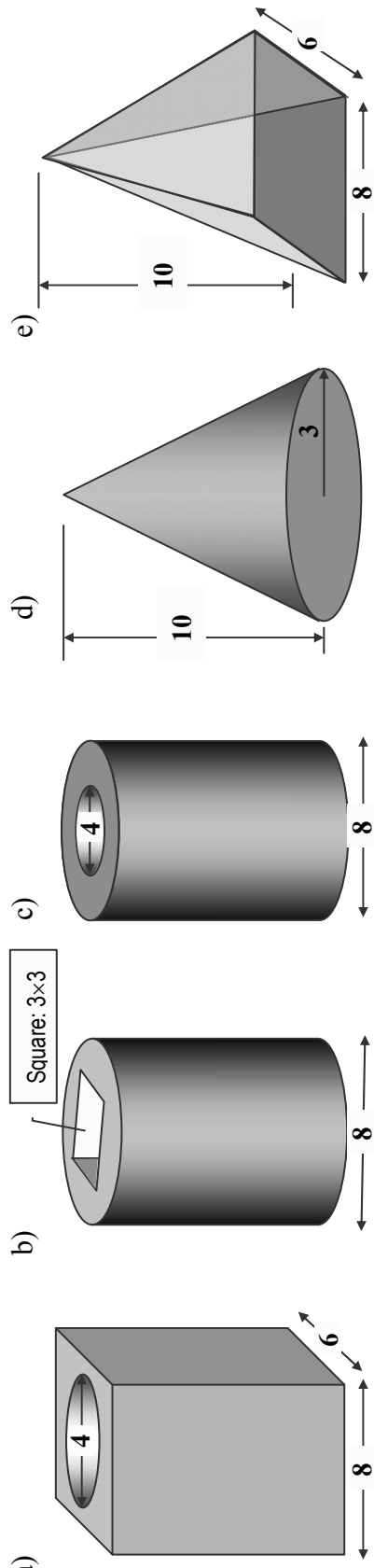
Worksheet 14

1. Calculate the number of diagonals in a polygon with 12 sides / Bepaal hoeveel diagonale 'n veelhoek met 12 sye het.
2. Complete the following table / Voltooi die volgende tabel:

Number of sides of a polygon / Aantal sye van veelhoek	3	4	5	100	n
Sum of interior angles / Som van die binnehoeke	180°	360°			
In the case of a regular polygon find the measure of each angle.					
In die geval van 'n reëlmataige veelhoek bepaal die grootte van elke hoek	60°	90°			

3. Determine the measure of each of the twelve angles of a regular dodecagon / Bepaal die mate van die binnehoeke van 'n reëlmataige twaalfhoek.

4. Calculate the surface area of each solid correct to two decimal places. Lengths are in cm and the height of each of the prisms and pyramids is 10 cm.
Bereken die buite oppervlakte van elk van die volgende vaste liggame korrek tot twee desimale syfers. Lengtes is in cm en die hoogtes van alle prismas en piramides is 10cm.



Analytical geometry / Analitiese meetkunde

Formulae / Formules

Distance between points A and B / Afstand tussen twee punte A en B: $AB = \sqrt{(x_A - x_B)^2 + (y_A - y_B)^2}$

Midpoint M(x_M ; y_M) of line segment AB / Middelpunt M(x_M ; y_M) van AB: $x_M = \frac{x_A + x_B}{2}$ and $y_M = \frac{y_A + y_B}{2}$

Gradient of a line / Helling (gradiënt): $m_{AB} = \frac{y_A - y_B}{x_A - x_B}$

Angle of inclination / Inklinasie hoek: $\tan \theta = m$

Equation of a straight line / Vergelyking van 'n reguitlyn: $y = mx + c$ or $y - y_A = m(x - x_A)$

Circle with centre ($a; b$) and radius r / Sirkel met middelpunt ($a; b$) & radius r : $(x - a)^2 + (y - b)^2 = r^2$

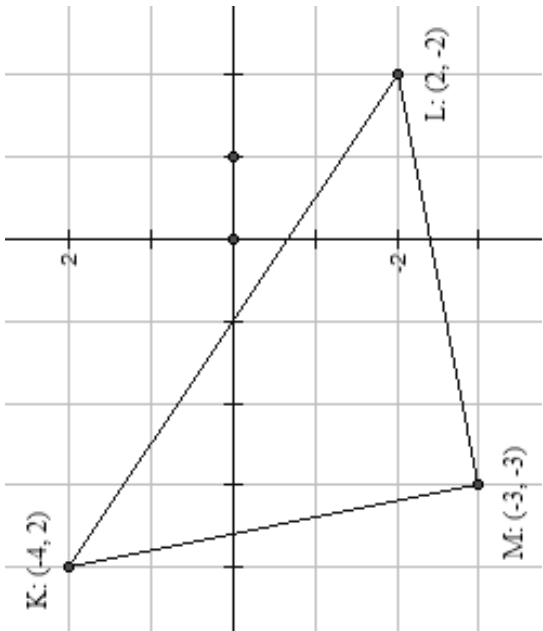
Worksheet 15

1. A $(-5 ; 6)$, B $(t ; -2)$ and C $(-7 ; 2)$ are three points in a Cartesian plane. Calculate
 - a) the co-ordinates of the midpoint of AC
 - b) the value(s) of t if $AB = BC$
2. P $(-6 ; 2)$ and Q $(q ; 6)$ are points on the circumference of a circle with the origin as centre. Determine
 - a) the equation of the circle
 - b) the value(s) of q
 - c) the size of the angle between the line PQ and the positive x -axis if $q = 2$.
3. B $(3 ; 2)$ and C $(3 ; -6)$ are points on the circumference of a circle with centre Q and with equation $x^2 + y^2 - 2x + 4y - 15 = 0$.
 - a) Determine the coordinates of the centre of the circle and the length of the radius.
 - b) Determine the equation of the tangent to the circle at C.
4. A $(-4 ; 5)$, B $(-6 ; -6)$ and C $(3 ; -2)$ are the vertices of $\triangle ABC$. Calculate the measure of angle $B\hat{C}A$
5. A circle with centre M $(4 ; 2)$ passes through the point A $(8 ; -2)$. Determine
 - a) the equation of the circle in the form $x^2 + ax + y^2 + by + c = 0$
 - b) the co-ordinates of the y-intercepts of the circle
6. What is the radius of the circle with equation $9x^2 = 4 - 9y^2$?

1. A $(-5 ; 6)$, B $(t ; -2)$ en C $(-7 ; 2)$ is drie punte in 'n Cartesiese vlak. Bereken
 - a) die koördinate van die middelpunt van AC
 - b) die waarde(s) van t as $AB = BC$
2. P $(-6 ; 2)$ en Q $(q ; 6)$ is punte op die omtrek van 'n sirkel met die oorsprong as middelpunt. Bepaal
 - a) die vergelyking van die sirkel
 - b) die waarde(s) van q
 - c) die grootte van die hoek wat die lyn PQ met die positiewe x -as maak as $q = 2$.
3. B $(3 ; 2)$ en C $(3 ; -6)$ is punte op die omtrek van 'n sirkel met middelpunt Q en met vergelyking $x^2 + y^2 - 2x + 4y - 15 = 0$.
 - a) Bepaal die koördinate van die middelpunt van die sirkel en die radius van die sirkel.
 - b) Bepaal die vergelyking van die raaklyn aan die sirkel by C.
4. A $(-4 ; 5)$, B $(-6 ; -6)$ en C $(3 ; -2)$ is die hoekpunte van $\triangle ABC$. Bereken die grootte van hoek $B\hat{C}A$.
5. 'n Sirkel met middelpunt M $(4 ; 2)$ gaan deur die punt A $(8 ; -2)$. Bereken
 - a) die vergelyking van die sirkel in vorm $x^2 + ax + y^2 + by + c = 0$
 - b) die koördinate van die y-afsnitte van die sirkel.
6. Wat is radius van die sirkel met vergelyking $9x^2 = 4 - 9y^2$?

Worksheet 16

1. Determine the co-ordinates of the centre and the radius of the circle with equation $x^2 - 10x + y^2 + y = 0$
2. AB and DE are two parallel lines. The equation of AB is $3y - 2x = 15$ and the co-ordinates D and E are D(0 ; -1) and E(e ; -3) respectively. Determine
 - a) the gradient of the straight line AB
 - b) the value(s) of e
 - c) the equation of the straight line through the point C(-3 ; 8) which is perpendicular to AB, in the form $ax + by + c = 0$.
1. Bepaal die koördinate van die middelpunt en radius van die sirkel met vergelyking $x^2 - 10x + y^2 + y = 0$
2. AB en DE is twee ewewydige lyne. Die vergelyking van AB is $3y - 2x = 15$ en die koördinate van D en E is onderskeidelik D(0 ; -1) en E (e ; -3). Bepaal
 - a) die gradiënt van die reguitlyn AB
 - b) die waarde(s) van e
 - c) die vergelyking van die reguitlyn deur die punt C (-3 ; 8) wat loodreg is op AB, in die vorm $ax + by + c = 0$.
3. K(-4; 2), L(2; -2) en M(-3; -3) is hoekpunte van $\triangle KLM$ op 'n Kartesiese vlak.
 - a) Bereken die omtrek van $\triangle KLM$
 - b) Bereken die inklinasiehoek van LM
 - c) Bepaal die koördinate van die middelpunt van lynstuk KM.
 - d) Bepaal die vergelyking van die loodregte verdeler van KM.



3. K(-4; 2), L(2; -2) and M(-3; -3) are vertices of $\triangle KLM$ in a Cartesian plane.
 - a) Calculate the perimeter of $\triangle KLM$.
 - b) Calculate the inclination angle of LM.
 - c) Determine the co-ordinates the midpoint of segment KM.
 - d) Determine the equation of the perpendicular bisector of KM.

Trigonometry / Trigonometrie

Definitions

$$\sin \theta = \frac{y}{r} = \frac{t}{s} \quad \cos \theta = \frac{x}{r} = \frac{a}{s} \quad \tan \theta = \frac{y}{x} = \frac{t}{a}$$

Simplifying with reducing formulae:

Step 1 Make negative \angle 's positive then $\cos x$ is positive, the rest is negative / Maak negatiewe \angle e positief dan $\cos x$ is positief, en die res negatief
 e.g. $\sin(-300^\circ) = -\sin 300^\circ$ & $\cos(-250^\circ) = +\cos 250^\circ$

Step 2 Make angle greater than 360° / smaller than 360° by subtracting any multiple of 360° , then nothing changes. / Maak hoeke groter as 360° kleiner as 360° deur veelvoude van 360° af te trek, maar geen tekens verander nie.
 e.g. $\cos 1000^\circ = \cos 280^\circ$

Step 3 Make all \angle 's acute angles ($< 90^\circ$). Discard multiples of $180^\circ \pm$ or $360^\circ \pm$ and determine the sign by means of CAST table. Maak alle \angle e skerphoeke ($< 90^\circ$), 'gooi $180^\circ \pm$ of $360^\circ \pm$ weg' en bepaal die teken mbv die CAST-tabel:
 e.g. $\cos 150^\circ = \cos(180^\circ - 30^\circ) = -\cos 30^\circ$

Step 4 For further simplification or if there is $(90^\circ - \beta)$, then use cofunctions / Vir verdere vereenvoudiging of as daar 'n $(90^\circ - \beta)$, gebruik ko-funksies

Proof of identities (LHS & RHS individually) / Bewys van identiteite (LK & RK apart)

- 1) Choose most difficult side / Kies moeilikste kant
- 2) Look for square identities / Kyk vir vierkant identiteite (Kyk vir '1' en kwadrate)
- 3) Everything to sin x and cos x / Alles na sin x & cos x
- 4) Fractions: Get LCM / Breuke: Kry KGV
- 5) Factorise or simplify / Faktoriseer of vereenvoudig
- 6) Emergency plan: If $\cos x = 1$, then multiply above and below by $(\cos x + 1)$ / Noodplan: Indien $(\cos x - 1)$ maal dan bo en onder: $(\cos x + 1)$
- 7) See for which values of x the expression is not defined / Kyk vir watter waardes van x is die uitdrukking nie gedefinieer nie

Identities / Identiteite

$$\tan x = \frac{\sin x}{\cos x} \quad \sin^2 x + \cos^2 x = 1 \quad \text{Cofunction } \sin(90^\circ \pm x) = \cos x \quad \cos(90^\circ + x) = -\sin x$$

Compound & double angles / Saamgestelde- en dubbelhoeke

Compound angles / Saamgestelde hoeke

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

Double angles / Dubbelhoeke

- $\sin 2A = 2\sin A \cdot \cos A$
- $\cos 2A = \cos^2 A - \sin^2 A$
- $\cos 2A = 2\cos^2 A - 1$
- $\cos 2A = 1 - 2\sin^2 A$

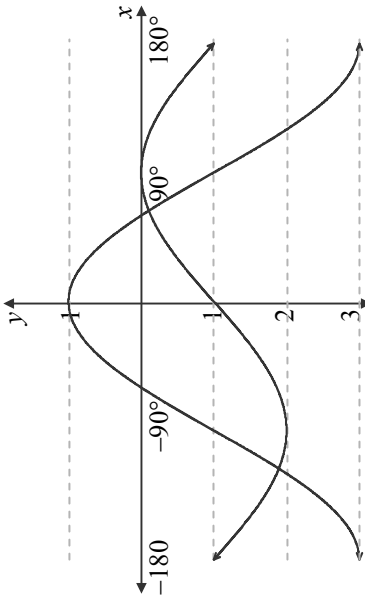
Worksheet 17

1. Given/Gegee: $f(x) = \sin 2x$ and/en $g(x) = \sin(45^\circ + x)$
- Sketch the graphs of f and g on the same set of axes for $x \in [-180^\circ; 180^\circ]$. Clearly show the co-ordinates of the intercepts with the axes and of all turning points.
Skets die grafieke van f en g op dieselfde assestelsel vir $x \in [-180^\circ; 180^\circ]$. Dui die koördinate van die afsnitte op die asse en die draaipunte van die grafieke duidelik aan.
 - Write down the period of f and g
Skryf die periode neer van f en g

2. a) Sketch the graphs of f , g and h for the interval $[-180^\circ; 180^\circ]$, where: / Skets die grafieke van f , g en h vir die interval $[-180^\circ; 180^\circ]$, waar: $f(x) = 2 \cos x$; $g(x) = 2 + \cos x$; $h(x) = \cos 2x$
- For which value(s) of x will $\cos 2x = 0$?
Vir watter waarde(s) van x sal $\cos 2x = 0$?
 - Use your graphs to determine the greatest value of the expression $2 - \cos x$. Indicate clearly where you have read your answer, again using capital letters.
Gebruik u grafiek om die grootste waarde van die uitdrukking $2 - \cos x$ te bepaal. Toon duidelik aan waar u die antwoord afgelees het. Gebruik weer eens hoofletters daarvoor.

- 3.a) Sketch, on the same set of axes, the graphs of / Skets op dieselfde assestelsel, die grafieke van:
 $f = \{(x; y) / y = \frac{1}{2}\tan x; -180^\circ \leq x \leq 180^\circ\}$ and/en
 $g = \{(x; y) / y = \tan \frac{1}{2}x; -180^\circ \leq x \leq 180^\circ\}$
- What is the period of f ? / Wat is die periode van f ?
 - For which value(s) of x will $f(x) = g(x)$?
Vir watter waarde(s) van x sal $f(x) = g(x)$?
 - For which value(s) of x will $f(x) > g(x)$?
Vir watter waarde(s) van x sal $f(x) > g(x)$?

4. In the figure, the graphs of two functions / In die figuur word die grafieke van die twee funksies:
 $f = \{(x; y) / y = a \cos x + k; -180^\circ \leq x \leq 180^\circ\}$ and/en
 $g = \{(x; y) / y = \sin bx + m; -180^\circ \leq x \leq 180^\circ\}$



Determine the values of a , b , k , and m . / Bepaal die waardes van a , b , k en m .

Worksheet 18

1. Simplify, without using a calculator, the following expressions:
(Show ALL the calculations.)

Vereenvoudig, sonder die gebruik van 'n sakrekenaar, die volgende uitdrukings (Toon AL die berekening):

a)
$$\frac{\tan(360^\circ - x) \cdot \cos(180^\circ + x)}{\cos(90^\circ + x)}$$

b)
$$\frac{\cos 330^\circ \cdot \tan 135^\circ}{\sin 570^\circ \cdot \cos(-60^\circ)}$$

c)
$$\frac{\tan 240^\circ \cdot \cos 150^\circ - \tan 225^\circ + 4 \sin 90^\circ}{\cos(-300^\circ)}$$

d)
$$\tan 30^\circ \cdot \sin 240^\circ + \cos 180^\circ - \cos^2 135^\circ$$

e)
$$\frac{3 \cos(90^\circ - x) \cdot \sin(360^\circ + x)}{\sin(-90^\circ)} + \frac{\cos^2(360^\circ + x) \cdot \tan 150^\circ}{\tan(-120^\circ)}$$

f)
$$\sin^2 x \left[\frac{1}{1 + \cos x} + \frac{1}{1 - \cos x} \right]$$

2. Determine, without using a calculator, the value of the following in terms of t , if $\sin 17^\circ = t$ / Bepaal, sonder die gebruik van 'n sakrekenaar, die waarde van die volgende in terme van t indien $\sin 17^\circ = t$:

- a) $\sin 523^\circ$
b) $\cos 73^\circ$
c) $\tan(-17^\circ)$

3. If $x \in [0^\circ; 180^\circ]$ solve the following equations / As $x \in [0^\circ; 180^\circ]$ los die volgende vergelykings op:

a) $\cos A = -\frac{\sqrt{3}}{2}$

b) $\sin^2 x = 1 - \cos^2 x$

c) $\cos(2x - 72^\circ) = \sin(x + 23^\circ)$

4. Solve for x if / Los op vir x , indien:

a) $5 \cos 3x + 4 = 0$ and/en $x \in [0^\circ; 360^\circ]$.

b) $2 \sin(A - 20^\circ) = -0,428$; $A \in [-90^\circ; 270^\circ]$

5. If/As $4 \cdot \cos x = 2\sqrt{3}$, $\sqrt{2} \sin y + 1 = 0$ and/en $x, y \in [180^\circ; 360^\circ]$ calculate without the use of a calculator the value of / bereken, sonder die gebruik van 'n sakrekenaar die waarde van

a) $x + y$

b) $\tan x$

6. Determine the general solution of / Bepaal die algemene oplossing van:

a) $2 \cdot \cos x \cdot \sin x - \cos x = 0$

b) $7 \cos \theta - 2 \sin^2 \theta + 5 = 0$

7. Prove the identity / Bewys die identiteit:

$$\frac{1 + \sin x}{1 - \sin x} - \frac{1 - \sin x}{1 + \sin x} = \frac{4 \tan x}{\cos x}$$

8. If x and y are complementary angles and $13 \cos x - 5 = 0$, calculate, without using a calculator, the value of $\tan x + \cos y$
As x en y komplementêre hoekte is en $13 \cos x - 5 = 0$, bereken,
sonder om 'n sakrekenaar te gebruik die waarde van $\tan x + \cos y$

Solving triangles / Oplos van driehoeke

Sin rule / reël

If \angle and side opposite each other are known + any other angle or side (i.e. $\angle\angle s$ or $ss\angle$)
 Indien \angle en sy regoor mekaar bekend is + enige ander hoek of sy m.a.w. $\angle\angle s$ of $ss\angle$)

If you want to calculate \angle / Indien \angle gevra word: $\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$

If you want to calculate a side / Indien sy gevra word: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$

Cos rule / reël

If no \angle and side opposite each other are known (i.e. sss or $s\angle s$)
 Indien geen \angle en sy regoor mekaar nie bekend is nie (m.a.w. sss of $s\angle s$)

If side / Indien sy gevra: $a^2 = b^2 + c^2 - 2bc \cos A$

If \angle / As \angle gevra word: $\cos A = \frac{b^2 + c^2 - a^2}{2bc}$

Area rule / Opp reël

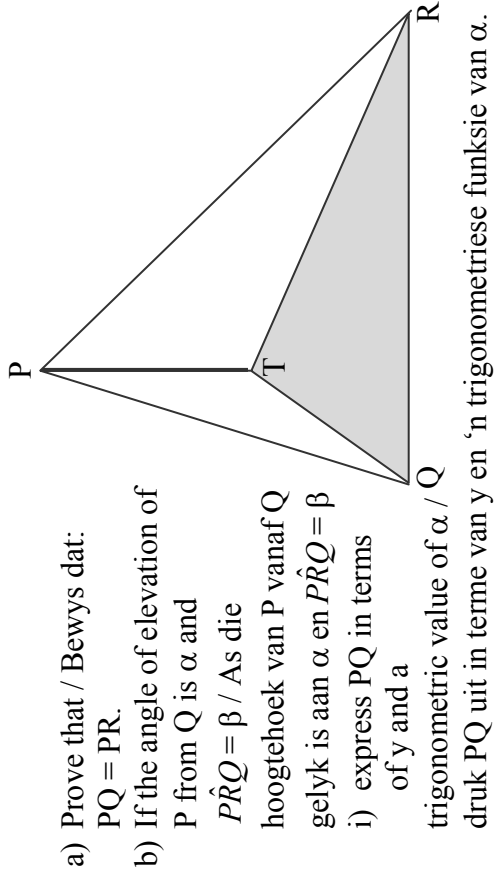
If $90^\circ \angle$ / Indien $90^\circ \angle$ in driehoek: Area = $\frac{1}{2} b \cdot h$

Determine $s\angle s$: Area $\Delta ABC = \frac{1}{2} b \cdot c \cdot \sin A$

Worksheet 19

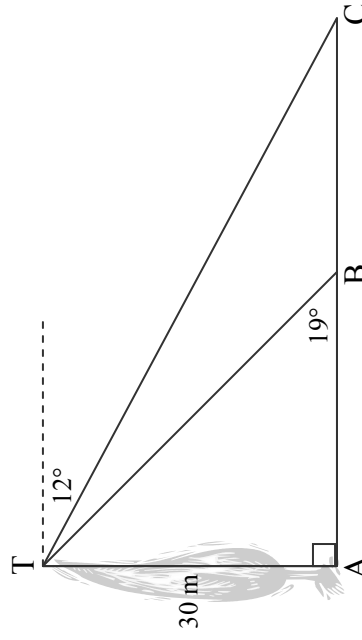
1. If in $\triangle ABC$, $c = 8$ units, $b = 7$ units and $\hat{B} = 60^\circ$, calculate the following without using a calculator:
- As in $\triangle ABC$, $c = 8$ eenhede, $b = 7$ eenhede en $\hat{B} = 60^\circ$, bereken die volgende sonder die gebruik van die sakrekenaar:
- the value of a / die waarde van a .
 - the area of $\triangle ABC$ for the greatest value of a .
- die oppervlakte van $\triangle ABC$ vir die grootste waarde van a .

2. In the figure Q, T and R are points in the same horizontal plane such that $TQ = TR = y$ and TP represents a vertical pole positioned at T.
- In die figuur is Q, T en R punte in dieselfde horizontale vlak sodat $TQ = TR = y$ en TP stel 'n vertikale paal voor.



ii) Prove that / Bewys dat: $QR = \frac{y \sin 2\beta}{\sin \beta \cos \alpha}$

3. The diagram below is a representation of a tree (TA) with height of 30 m and two observers K and L on the ground. The angle of depression from T to person C is 12° . The angle of elevation from person B to the top of the tree is 19° .
- Die diagram hieronder is 'n voorstelling van 'n 30 m hoë boom (TA) en twee persone op die grond. Die dieptehoek van T na persoon C is 12° . Die hoogtehoek van B na die top van die boom 19° .



- a) Calculate the size of \hat{C} / Bereken die grootte van \hat{C} .
- b) Calculate the length of TB / Bereken die lengte van TB.
- c) Hence calculate the distance between the two observers B and C / Bereken vervolgens die afstand tussen die twee persone B en C

Transformations / Transformasies

Notation: $A(x; y) \rightarrow A'(x'; y')$ where A' is the image of A under the transformation

Notasie: $A(x; y) \rightarrow A'(x'; y')$ waar A' die beeld van A na die transformasie is.

Translations (shift) / Translasie (skuif)

p units horizontally / p eenhede horisontaal: $(x; y) \rightarrow (x+p; y)$

q units vertically / q eenhede vertikaal: $(x; y) \rightarrow (x; y+q)$

p units horizontally and q units vertically / p eenhede horisontaal & q eenhede vertikaal: $(x; y) \rightarrow (x+p; y+q)$

Reflection / Refleksie

About the x-axis / Ten opsigte van x-as: $(x; y) \rightarrow (x; -y)$

About the y-axis / Ten opsigte van y-as: $(x; y) \rightarrow (-x; y)$

About the line $y = x$ / Ten opsigte van die lyn $y = x$: $(x; y) \rightarrow (y; x)$

Rotation / Rotasie

Around the origin through an angle of 90° / 90° rotasie ten opsigte van die oorsprong: $(x; y) \rightarrow (-y; x)$

Around the origin through an angle of 180° / 180° rotasie ten opsigte van die oorsprong: $(x; y) \rightarrow (-x; -y)$

Around the origin through an angle β / Rotasie van 'n hoek β ten opsigte van die oorsprong:

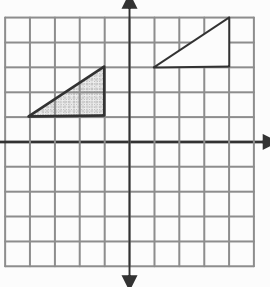
$(x; y) \rightarrow (x\cos\beta - y\sin\beta; y\cos\beta + x\sin\beta)$

Enlargement / Vergroting

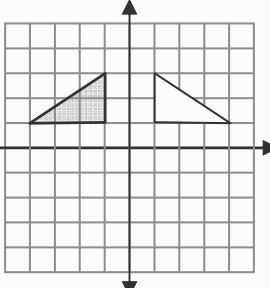
Through the origin, by a constant factor k / Vergroting van 'n konstante faktor k ten opsigte van die oorsprong: $(x; y) \rightarrow (kx; ky)$

Examples of Transformations

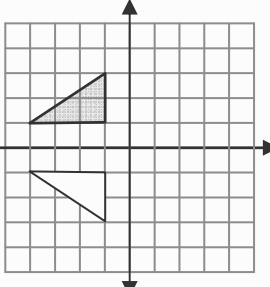
$$\begin{array}{l} \text{Translation} \\ (x, y) \rightarrow (x+2, y-5) \end{array}$$



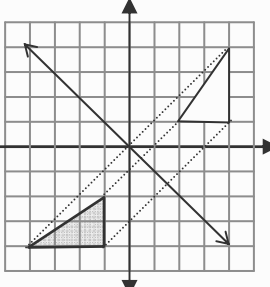
Reflection
 $(x, y) \rightarrow (x, -y)$



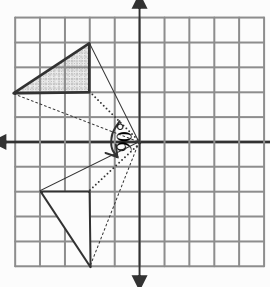
Reflection
 $(x; y) \rightarrow (-x;$



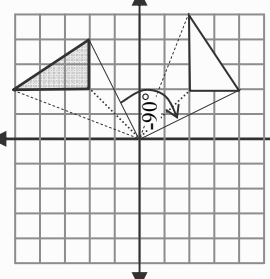
Reflection
 $(x, y) \rightarrow (y, x)$



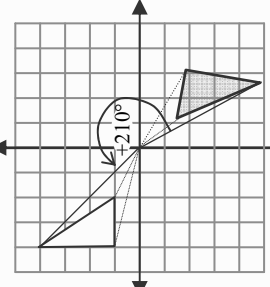
Rotation
 $(x, y) \rightarrow (-y, x)$



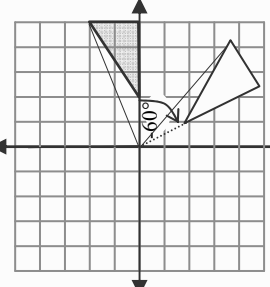
Rotation
 $(x, y) \rightarrow (-x, y)$



Rotation
+210° about (0, 0)



Rotation
-60° about (0, 0)



Worksheet 20

1. B(3; 1), C(1; 3) and D(-1; 2) are the coordinates of the vertices of triangle BCD. BCD has to be enlarged with the origin as centre by a factor of 2.
 - a) Give the coordinates of vertices of triangle B'C'D' of the enlargement.
 - b) If the area of $\triangle ABCD$ is y square units, determine the area of the enlarge $\triangle B'C'D'$.

B(3; 2), C(2; -1) en D(1; 0) is die koördinate van die hoekpunte van $\triangle ABCD$. $\triangle ABCD$ moet vergroot word met 'n faktor 2 met die oorsprong as middelpunt.

- a) Gee die koördinate van hoekpunt van $\triangle B'C'D'$ van die vergroting.
- b) Indien die area van $\triangle ABCD$ y vierkante eenhede is, bepaal die area van vergroting $\triangle B'C'D'$.

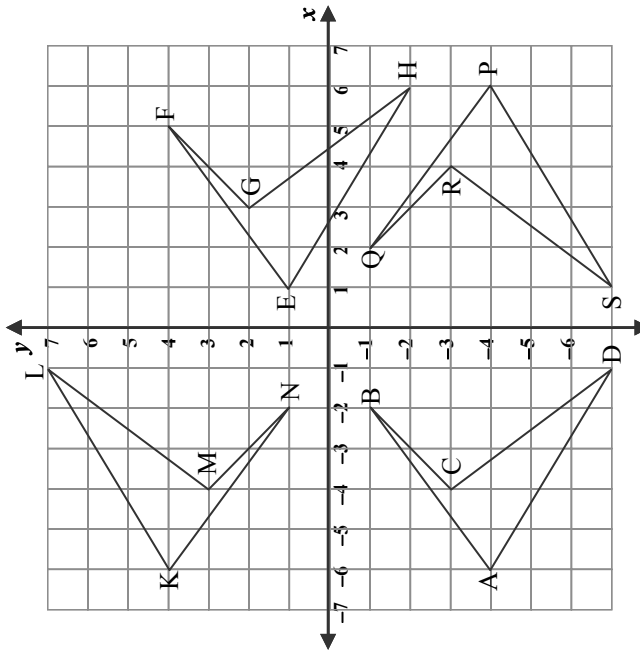
2. The diagram shows quadrilateral ABCD and its transformations.

- a) State the general rule for the coordinates of any point representing the transformation of quadrilateral ABCD to quadrilateral KLMN.
- b) State the general rule for the coordinates of any point representing the transformation of quadrilateral ABCD to quadrilateral EFGH.
- c) Describe two possible transformations of quadrilateral ABCD to quadrilateral PQRS.
- d) Give the coordinates of the reflection of quadrilateral ABCD in the line $y = x$.

Die diagram toon vierhoek ABCD asook die vierhoek se transformasies.

- a) Gee die algemene reël vir die koördinate van enige punt wat die transformasie van vierhoek ABCD na vierhoek KLMN voorstel.
 - b) Gee die algemene reël vir die koördinate van enige punt wat die transformasie van vierhoek ABCD na vierhoek EFGH voorstel.
 - c) Beskryf TWEE moontlike transformasies van vierhoek ABCD na vierhoek PQRS.
 - d) Gee die koördinate van die refleksie van vierhoek ABCD in die lyn $y = x$.
3. A(-2; 6) is rotated 120° in a anti-clockwise direction through the origin as centre of the rotation. Calculate the coordinates of point A' after the rotation.

A(-2; 6) word 120° in 'n antikloksgewys rigting met die oorsprong as middelpunt van die rotasie geroteer. Bereken die koördinate van A' na die rotasie.



Worksheet 21

1. A translation maps the origin to the point $(1; 6)$.
 - a) What is the image of point $(-5; -1)$ after the same translation?
 - b) What is the pre-image of point $(6; 2)$?

‘n Translasie beeld die oorsprong op die punt $(1; 6)$ af.

- a) Wat is die beeld van die punt $(-5; -1)$ na die translasie T?
- b) Bepaal die voorafbeeld van die punt $(6; 2)$?

2. Give the coordinates of the vertices of quadrilateral with vertices $P(1; 1)$, $Q(-2; 0)$, $R(3; -3)$ and $S(6; -2)$ after a rotation with the origin as centre:
 - a) 90° in a clockwise direction
 - b) 180° in a clockwise direction
 - c) 270° in a clockwise direction

Gee die koördinate van die hoekpunte van ‘n vierhoek met hoekpunte $P(1; 1)$, $Q(-2; 0)$, $R(3; -3)$ en $S(6; -2)$ na ‘n rotasie, met die oorsprong as middelpunt:

- a) 90° in ‘n klokgewys rigting
- b) 180° in ‘n klokgewys rigting
- c) 270° in ‘n klokgewys rigting

3. State the general rule for the coordinates of a point after a rotation with the origin as centre of:

- a) 90° in a clockwise direction
- b) 180° in a clockwise direction
- c) 270° in a clockwise direction

Gee die algemene reël wat die koördinate van ‘n punt na ‘n rotasie, met die oorsprong as middelpunt:

- a) 90° in ‘n klokgewys rigting
- b) 180° in ‘n klokgewys rigting
- c) 270° in ‘n klokgewys rigting

Data handling / Data Hantering

Measures of Central Tendency / Bepalers van sentrale neiginge

- Mean (Average) / Gemiddeld
 - The sum of a set of data divided by the number of data: / Die som van die gegewe data gedeel deur die aantal data: $\bar{x} = \frac{\sum x}{n}$
- Median (middle value) / Mediaan (middelwaarde)
 - The value halfway through an ordered data set. / Die waarde halfpad in die geordende data versameling.
- Mode (most frequent value) / Modus
 - Value that appears the most. / Waarde wat die meeste voorkom.

Measures of dispersion (variability) / Maat van dataverspreiding

- Range (largest value – smallest value) / Omvang (Grootste waarde – kleinste waarde)
- Percentiles (% of total frequency $\leq x$) / Persentiel (% van die totale frekwensie $\leq x$)
- Percentiles divide the data in 100 groups containing the same number of observations. / Persentiele deel die data in 100 groepe wat die selfde aantal observasies bevat.
- Variance / Variansie: $\frac{\sum (x - \bar{x})^2}{n}$
- Standard deviation / Standaard afwyking: $\sqrt{\frac{\sum (x - \bar{x})^2}{n}}$

Worksheet 22

1. Given data / Gegewe data: 5, 9, 7, 8, 3, 10, 8, 10, 9, 17, 33
 - a) Find the following for the data / Bepaal die volgende vir die data:
 - b) median / mediaan
 - c) mode / modus
 - d) range / omvang
 - e) lower quartile / onderste kwartiel
 - f) upper quartile / boonste kwartiel
 - g) interquartile / inter-kwartiel
 - h) standard deviation / standaard afwyking
 - i) variance / variansie
 2. Given data/Gegewe data: 5, 9, 7, 8, 3, 10, 8, 10, 9, 17, 33

Represent the data using a box and whisker diagram / Stel die data voor deur van 'n mond-en-snordiagram gebruik te maak.
 3. The frequency table represents the marks in terms of %, obtained by a group of Grade 12 learners in a Mathematics examination. Die frekwensietafel verteenwoordig die punte in terme van %, deur 'n groep Graad 12-leerders in 'n Wiskunde-eksamen behaal.
- | Test scores/
Toetspunte | Frequency/
Frekwensie | Cumulative frequency/
Kumulatiewe frekwensie |
|----------------------------|--------------------------|---|
| 1-20 | 3 | |
| 21-40 | 5 | |
| 41-60 | 9 | |
| 61-80 | 6 | |
| 81-100 | 2 | |
- a) Find the following / Bepaal die volgende:
 - i) lower quartile / onderste kwartiel
 - ii) upper quartile / boonste kwartiel
 - iii) interquartile / inter-kwartiel
 - iv) semi-interquartile range / semi-inter-kwartiel
 - b) Use the table on the diagram sheet to complete the cumulative frequency column / Gebruik die tabel op die diagramvel om die kumulatiewe frekwensie kolom te voltooi.
 - c) Draw the ogive for the given data on a grid / Teken die ogief op 'n rooster.
 - d) Use the ogive to determine the median mark / Gebruik die ogief om die medianapunt te bepaal.
 - e) The table represents the number of cars sold by a car manufacturer from 2003 to 2008:

Die onderstaande tabel stel die aantal motors wat verkoop is deur 'n motorvervaardiger 2003 tot 2008, voor:

Year / Jaar	Cars sold / Motors verkoop
2002	1234
2003	1432
2004	1672
2005	1752
2006	2013
2007	2193
2008	2345
 - f) Draw the scatter plot to represent the above data. / Teken 'n spreidiagram om bogenoemde inligting voor te stel.
 - g) Explain whether a linear, quadratic or exponential curve would be a line of best fit for the above-mentioned data. / Verduidelik of 'n lineêre, kwadratiese of eksponensiële kurwe die beste paslyn vir die bogenoemde inligting sal wees.
 - h) If the same trend continued, estimate, by using your graph, the number of cars that will be sold in 2010. / Indien dieselfde neiging/patroon voortgaan, skat, deur jou grafiek te gebruik, die aantal motors wat teen 2010 verkoop sal word.

Solutions / Oplossings

PAPER 1

Worksheet 1

1. a) $2x^2 - 3x$
- b) $-2x^2 - x$
- c) $-2x^2 + 4x^3$
- d) $-2x^2 + 4x^3$
- e) $-2x^2 - x$
- f) $-2x^2 + 4x^3$
- g) $8x^3 - 12x^2y + 6xy^2 - y^3$
- h) $x^3 + 8$
- i) $8x^3 - 27$
2. a) $(x + 4)(x - 3)$
- b) $(x - 4)(x + 3)$
- c) cannot factorise
- d) cannot factorise
- e) $(x - 4)(x - 3)$
- f) $(x + 4)(x + 3)$
- g) $(x - 6)(x + 1)$
- h) $7(x - 2)(x^2 + 2x + 4)$
- i) $2(3 - 2x + 2y)(3 + 2x - 2y)$
- j) $(2x - y)(2x - y - 4)$
- k) $(x - 2y)(2x + 4y - 1)$
- l) $(x - 3)(x - 4)(x + 4)$
- m) $(x - 2)(x - 5)(x + 3)$
- n) $(x + 1)(x - 2)^2$
3. a) $\frac{-3x^2}{5x(x - 5)(x + 5)}$
- b) $\frac{a^2 - ab + b^2}{a - b}$

c) $\frac{-x - 1}{x(x - 2)}$
 d) $\frac{x^3 + 2x^2 + 1}{(x - 1)(x + 1)}$

Worksheet 2

1. a) False
- b) False
- c) False
2. a) $\frac{9}{4}$
- b) $-\frac{7}{16}$
- c) $27 \frac{1}{4}$
- d) $\frac{85}{17}$
- e) $\frac{1}{16}$
- f) 64
3. a) $\sqrt{2}$
- b) $12\sqrt{2}$
- c) 4
- d) $-\frac{1}{2}$
- e) 4
- f) $3\sqrt{2}$
- g) 3
4. a) $\frac{\sqrt{2}}{2}$
- b) $\frac{5\sqrt{3}}{-6}$

Worksheet 3

1. a) $1\frac{1}{2}$ or -2
 b) $-1\frac{1}{2}$ or 4
 c) ± 5
 d) 6 or -4
 e) ± 4
 f) $4\frac{1}{2}$ or $\frac{2}{3}$
 g) -8
 h) 3 or $10\frac{2}{3}$
 i) no solution
2. a) -3 or -4
 b) no real solution
 c) $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
 d) $x = \frac{1 \pm \sqrt{4m^2 + 8m + 5}}{2(m+1)}$
3. a) $x = \pm \sqrt{\frac{3}{2}}$
 b) $1,24$ or $-3,23$
4. a) $(x-3)(x^2 + 4)$
 b) $(x-2)(2x-1)(x+3)$
 c) $(x-2)(x+7)(x+1)$
 d) $(x+3)(x-\sqrt{3})(x+\sqrt{3})$
5. a) $x = \frac{3}{4}$ or $x = 1$ or $x = -1$
 b) $x = 1$ or $x = -2$
 c) $x = 1$ or $x = 6$ or $x = -2$
6. a) no solution
 b) $-\frac{3}{2}$
7. $-1 \pm 2i$

d) $1,58$ e) $1,75$ f) $0,63$ g) 16 h) 2 i) 5

2. $n = \log_{(1+i)}\left(\frac{A}{P}\right)$

3. $n = \log_{(1+i)}\left(\frac{F_i}{x} + 1\right)$

4. $(1; 0)$ or $(5; 8)$ 5. a) $(4; -2)$ b) $(-1; 1)$ or $(\frac{11}{7}; \frac{13}{7})$ c) $(\frac{2}{3}; \frac{3}{2})$ or $(\frac{1}{2}; 1)$ d) $(0,5; 1)$ or $(\frac{2}{3}; \frac{2}{3})$ 6. a) $x < \frac{1}{2}$ b) $x < -1$ or $x > 2$ c) $\frac{1}{2} < x < \frac{5}{2}$ d) $x \leq -2$ or / of $x \geq 3$ e) $-3 < x < 4$ f) $-2 \leq x \leq 4$ g) $-4 < x < 4$ h) $x \leq -3$ or / of $x \geq 3$ **Worksheet 5**1. $2; 3; 5; 7; 11; 13; 17; \dots$ Product 1st, 2nd, 3rd; ... $= 2; 6; 30; 210; 2310; \dots$

∴ Units digit is 0

2. a) $90(0,7)^5 = 15,126 \text{ m}$

b) 11 bounces

c) 510 m

3. a) 29

b) $1; 5; 11; 19; 29; \dots$

4 ; 6 ; 8 ; 10 ; ...

Worksheet 4

1. a) 5
 b) 2,32
 c) 2,86

3. a) 29

b) $1; 5; 11; 19; 29; \dots$

2; 2 ; 2 ; ...

$$\therefore T_n = \left(\frac{T_1}{2} \right) n^2 + qn + r$$

Substitute $T_1 = 1$ & $T_2 = 5$:

$$\therefore T_n = 0,5n^2 + 2,5n - 2$$

c) $T_{50} = 1373$

4. a) 6×3 pool: $2(6 + 2) + 2(3)$
 $= 22$

8×5 pool: $2(8 + 2) + 2(5) = 30$

b) $m \times n$ pool:

$$2(m + 2) + 2(n) = 2(m + n) + 4$$

c) $m \times n$ pool:

$$2(m + m) + 4 = 4m + 4$$

d) 49×49 pool

Worksheet 6

1. R27 228,80

2. 5,9 years

3. 9,62%

4. $P = F(1 + i)^{-n}$

$$i = \sqrt[n]{\frac{F}{P}} - 1$$

$$n = \log_{(i+1)} \left(\frac{F}{P} \right)$$

5. a) 12,68%

b) R34039,80

6. 29,3%

Worksheet 7

1. $50000 = \frac{x \left[1 - \left(1 + \frac{0,16}{12} \right)^{-50} \right]}{\frac{0,16}{12}}$

$$x = \text{R}1376,51$$

2. $F = \frac{x \left[\left(1 + \frac{r}{k} \right)^{nk} - 1 \right]}{\frac{r}{k}}$

$$3. F = \frac{5000 \left[(1,04)^{20} - 1 \right]}{0,04}$$

$$= \text{R} 148 890,39$$

4. a) $F = 2 400 000 (1 + 0,16)^5$
 $= \text{R} 5 040 819,98$

b) $F = 2 400 000 (1 - 0,22)^5$
 $= \text{R} 6 486 499,59$

c)

$$1445679,61 = \frac{x \left[\left(1 + \frac{0,16}{12} \right)^{60} - 1 \right]}{\frac{0,16}{12}}$$

$$\therefore x = \text{R}15 880,39$$

Worksheet 8

1. a) 2

b) 360°

c) $[-2; 2]$

d) 2

2. a) -2

b) $x = 90^\circ + k \cdot 180^\circ$

c) 180°

d) R

3. a) 11

b) no x -intercepts

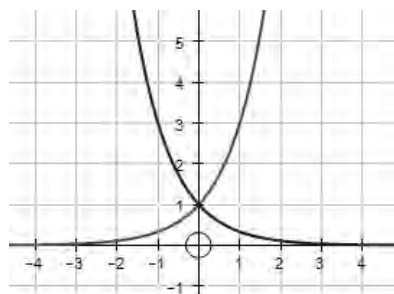
c) 2

d) R

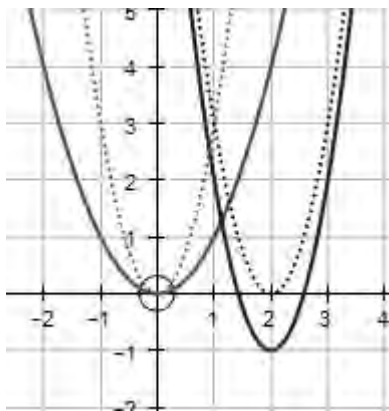
e) $[2; \infty)$

f) $x = 3$

4. a)



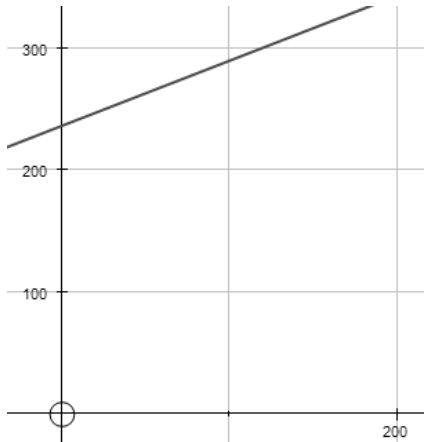
- b) $x = 0$
 5. a) & c)



- b) $3 \times$ vertical stretch
 Translation 2 units to the right
 Translation 1 unit downwards
 d) \mathbb{R}
 e) $[-1; \infty)$

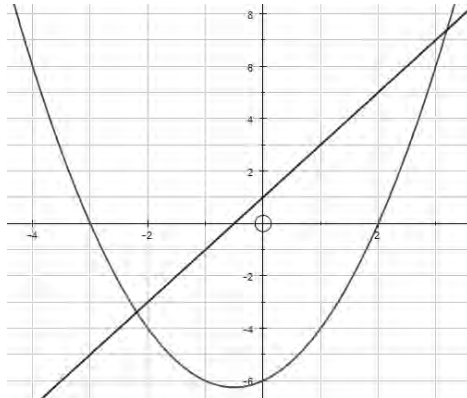
Worksheet 9

1. a) $C(x) = \frac{8}{15}x + 236$
 b) $C(2000) = \text{R}1302,67$
 c)



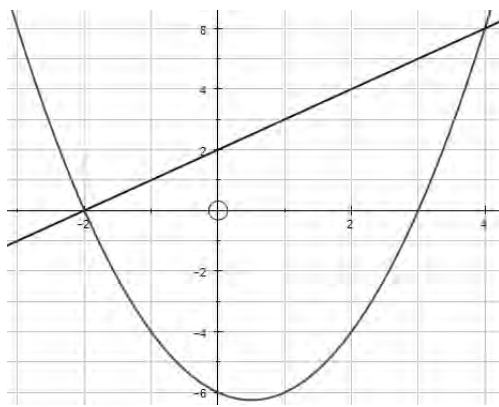
- d) The rate that the cost change with respect to the units used.
 e) Basic cost

2.



- a) $x = -3$ or $x = 2$
 b) $x \leq -3$ or $-\frac{1}{2} < x \leq 2$
 c) $-3 \leq x \leq -\frac{1}{2}$ or $x \geq 2$
 d) $x = -\frac{1}{2}$

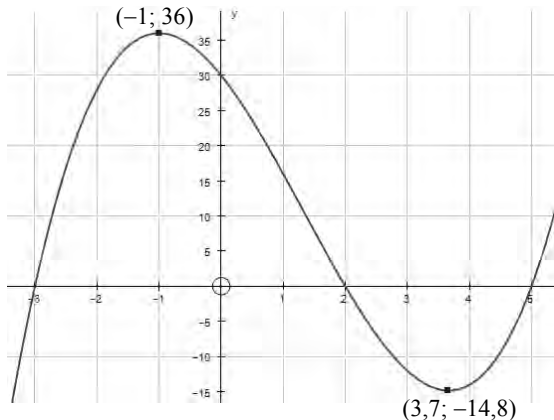
3. a)



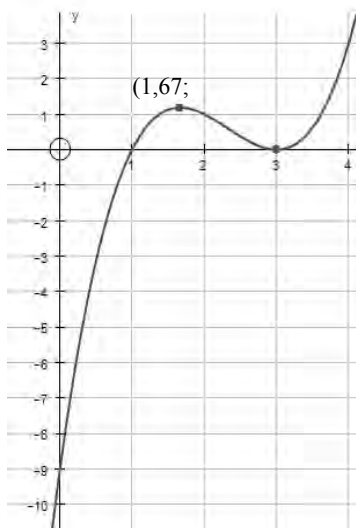
b) $x^2 - 2x - 8 = 0$
 $\Leftrightarrow x^2 - x - 6 = x + 2$
 $\therefore (-2; 0) \& (4; 6)$

Worksheet 10

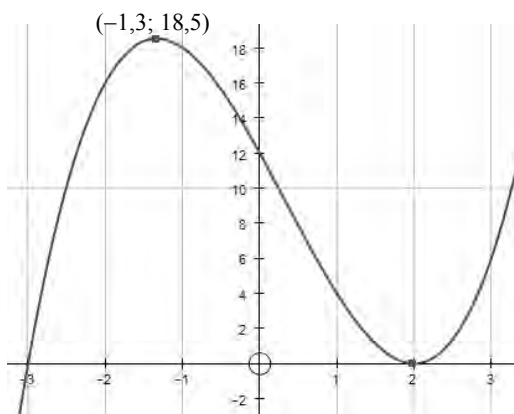
1. a) A(0; 9)
B(1; 0)
C(9; 0)
- b) OD = 5
DE = 16
AF = 10
HI = 20
2. $f(x) = 2 \sin(\frac{1}{2}x) + 2$
 $g(x) = 4\tan x$



b)



c)



7. Volume = $\pi r^2 h \therefore h = \frac{350}{\pi r^2}$

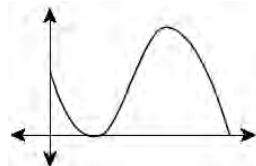
$$A(r) = 2(\pi r^2) + 2\pi r h$$

$$A'(r) = 4\pi r - \frac{700}{r}$$

$$\therefore r = 3.81 \text{ cm} \& h = 7.67 \text{ cm}$$

Worksheet 12

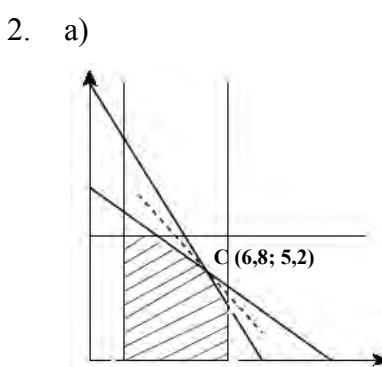
1. a) $B(0) = 1\ 200$
 b) $B'(t) = -40$
 c) Decrease with 40 million per hour.
 d) Shrinking
 e) $t = 6$
 f) 6 hours
2. a) $H(0) = 8$
 b) $t = 2^\circ\text{C}$ or/of $t = 20^\circ\text{C}$
 c) $t = 14^\circ\text{C}$
 d)



3. a) $SR = (72 - 2x) \text{ m}$
 b) $A = 72x - 2x^2$
 c) $x = 18 \text{ m}$
 d) $A = 648 \text{ m}^2$

Worksheet 13

1. a) $x \geq 10$
 $y \geq 0$
 $y \geq -2x + 60$
 $y \leq -x + 80$
 $y \geq \frac{1}{6}x + 10$
 b) $y = -\frac{2}{3}x + \frac{1}{3}P$
 P_{\max} at $A(10; 70)$
 $P = 230 \text{ units}$
 c) $-2 < m < \frac{1}{6}$
 $10 < c < 60$



- b) At the point $C(6,8; 5,2)$
 $\therefore 6,8 \text{ ha maize \& } 5,2 \text{ ha sunflower}$

PAPER 2

Worksheet 14

1. $\frac{1}{2}n^2 - \frac{3}{2}n$

2.

5	100	n
540°	17640°	180°(n - 2)
108°	176,4°	$\frac{180°(n - 2)}{n}$

3. 150°

4 a) $441,1 \text{ cm}^2$

b) $412,6 \text{ cm}^2$

c) $414,7 \text{ cm}^2$

d) $H = \sqrt{91}$

$$\pi r^2 + \pi r H$$

$$= \pi(3)^2 + \pi(3)\sqrt{91}$$

$$= 118,2 \text{ cm}^2$$

e) $(8)(6) + 2\left(\frac{1}{2}(6)(\sqrt{116})\right) + 2\left(\frac{1}{2}(8)(\sqrt{109})\right)$

$$= 196,1 \text{ cm}^2$$

Worksheet 15

1. a) $(-6; 4)$

b) $t = 6$

2. a) $x^2 + y^2 = 40$

b) $q = \pm 2$

c) $\theta = 26,6^\circ$

3. a) $(1; -2) \& r = \sqrt{20}$

b) $m_{\text{radius}} = -2$

$$m_{\text{tangent}} = \frac{1}{2}$$

$$y + 6 = \frac{1}{2}(x - 3)$$

$$y = \frac{1}{2}x - \frac{15}{2}$$

4. $m_{AC} = -1 \& m_{BC} = \frac{4}{9}$

$$\text{Angle} = 45^\circ + 23,9^\circ = 68,9^\circ$$

5. a) $x^2 - 8x + y^2 - 4y - 12 = 0$

b) $(0; 6); (0; -2)$

6. $r = \frac{2}{3}$

Worksheet 16

1. $(x - 5)^2 + (y + \frac{1}{2})^2 = 25\frac{1}{4}$

$$M(5; -\frac{1}{2}) \& r = 5,025$$

2. a) $m_{AB} = \frac{2}{3}$

b) $e = -3$

c) $3x + 2y - 7 = 0$

3. a) $\sqrt{26} + \sqrt{26} + \sqrt{52} = 17,4$

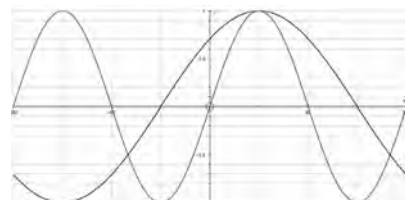
b) $11,3^\circ$

c) $(-3,5; -0,5)$

d) $y = 0,2x + 0,2$

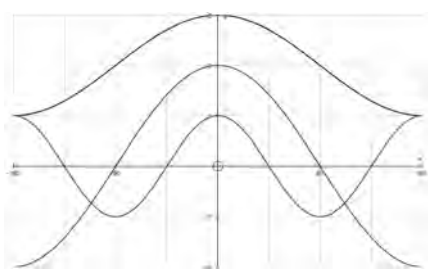
Worksheet 17

1. a)



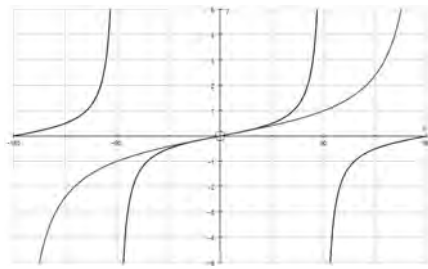
b) $f(x): 180^\circ \& g(x): 360^\circ$

2. a)

Worksheet 18

- b) $x = -135^\circ; -45^\circ; 45^\circ; 135^\circ$
 c) $2 - \cos x = 2 + \cos x - 2 \cos x$
 $= (2 + \cos x) - (2 \cos x)$
 $x = -180^\circ; 180^\circ$

3. a)



- b) 180°
 c) $x = 0^\circ$
 d) $-180^\circ < x < -90^\circ$ or $0^\circ < x < 90^\circ$

4. a = 2 & k = -1

b = 1 & m = -1

1. a) 1

b) $-2\sqrt{3}$

c) 3

d) -2

e) -3

f) 2

2. a) t

b) t

c) $\frac{-t}{\sqrt{1-t^2}}$

3. a) 150°

b) $x \in \mathbb{R}$

c) $x = 46,3^\circ$

4. a) $12,3^\circ; 107,7^\circ$

b) $212,4^\circ; 7,6^\circ$

5. a) 555°

b) $\frac{-\sqrt{3}}{3}$

6. a) $x = k \cdot 180^\circ$

$$x = 30^\circ + k \cdot 360^\circ$$

$$x = 150^\circ + k \cdot 360^\circ$$

$$k \in \mathbb{Z}$$

b) $\theta = 60^\circ + k \cdot 360^\circ$

$$\theta = 300^\circ + k \cdot 360^\circ$$

$$k \in \mathbb{Z}$$

7. Prove LHS = RHS

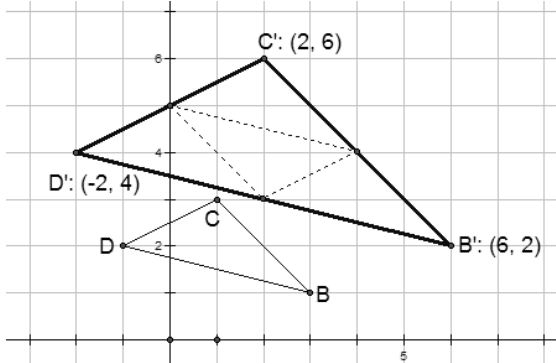
8. $\frac{181}{65}$

Worksheet 19

1. a) $a = 5$ or $a = 3$
- b) Area = $10\sqrt{3}$
2. a) $\Delta PQT \equiv \Delta PRT$ ($S\angle S$)
 $\therefore PQ = PR$
- b) $PQ = \frac{y}{\cos \alpha}$; Use sine rule
3. a) 12°
- b) $\sin 19^\circ = \frac{30}{TB}$
 $TB = 9,77$ m
- c) $\frac{BC}{\sin 7^\circ} = \frac{9,77}{\sin 12^\circ}$
 $BC = 5,73$ m

Worksheet 20

1.



- a) $B'(6; 2); C'(2; 6); D'(-2; 4)$
- b) 4 times $\Delta ABCD = 4y$
2. a) $(x; y) \rightarrow (x; -y)$
- b) $(x; y) \rightarrow (x + 7; y + 5)$
- c) $(x; y) \rightarrow (-x; y)$
- d) $A'(-4; -6); B'(-1; -2)$
 $C'(-3; -4); D'(-7; -1)$
3. $A'(6,2; -1,27)$

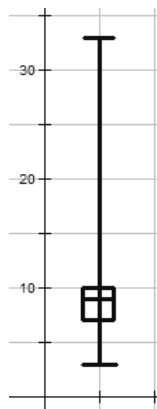
Worksheet 21

1. a) $(-4; 5)$
- b) $(5; -4)$
2. a) $P'(1; -1); Q'(0; 2)$
 $R'(-3; 3); S'(-2; -6)$
- b) $P'(-1; 1); Q'(2; 0)$
 $R'(-3; 3); S'(-6; 2)$
- c) $P'(-1; 1); Q'(0; -2)$
 $R'(3; 3); S'(2; 6)$
3. a) $(x; y) \rightarrow (y; -x)$
- b) $(x; y) \rightarrow (-x; -y)$
- c) $(x; y) \rightarrow (-y; x)$

Worksheet 22

1. a) 10,82
- b) 9
- c) 9
- d) 30
- e) 7
- f) 10
- g) 317
- h) 8,15
- i) 66,4

2.

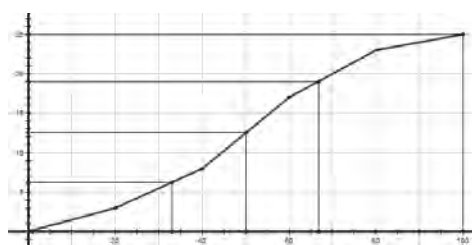


3. a) i) 33
 ii) 67
 iii) 34
 iv) 17

b)

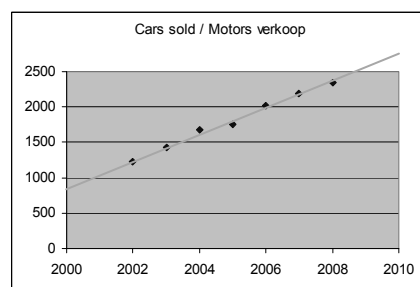
1-20	3	3
21-40	5	8
41-60	9	17
61-80	6	23
81-100	2	25

c)



d) 50

4. a)



b) Linear

c) 3000