

English Home Language



GR 11 STUDY GUIDELINES

JUNE 2025

(note the bookmarks on side

25

to see the different subjects)

ENGLISH HOME LANGUAGE



**Teacher's
Code:**

LB, JB, CDE, CD
& PEB

Contact email:

lbaker@parklands.co.za

PAPER 1 (Language)

**Time
allocation:**

2 hours

**Mark
allocation:**

70 marks

Content Information:

Section A

Comprehension (30)

- 1 x Written Text (25)
- 1 x Visual Text (5)

Section B

Summary (10)

- Summary Paragraph

Section C

Language (30)

- Visual literacy (Media/Advertising) (10)
- Visual literacy (Cartoons) (10)
- Lang in Context (Style/Grammar) (10)

Content:

Comprehension skills (as practised in class - paying attention to what the question is asking and the mark allocation)

Summarising skills (as practised in class - paying attention to the instructions)

Parts of speech

Sentence structure: Simple, Compound & Complex

Punctuation

Apostrophe

Direct & Indirect / Reported Speech

Active and Passive voice

Tone & Register (formal, informal, colloquial)

Style (persuasive, humorous, satirical, informative)

Subject verb agreement/concord

Common Errors

Visual Literacy:

Cartoons/Memes

- Advertisements (AIDA & other persuasive techniques)
- Humour (puns, satire, irony, caricature, parody)
- Stereotypes

Persuasive/Emotive Language

All notes are on Gr11 English Google Classrooms

PAPER 2 (Literature)

Time allocation:

2 ½ Hours

Mark allocation:

80 marks

Content Information:

Section A

Poetry (30)

- 2 x seen (choice from 4)
- 1 x unseen

Poetry:

Elements of poetry: stanza forms, rhymes, repetition techniques, interpretation of words, figures of speech, imagery and sound devices, etc.

Practice POETRY AND LITERATURE ESSAY.

Poems to study:

- *Funeral Blues* by W.H Auden
- *The Discardment* by Alan Paton
- *You're* by Sylvia Plath
- *Do Not Go Gentle into That Good Night* by Dylan Thomas
- *The World is too much with us* by William Wordsworth

Section B

Purple Hibiscus Literary Essay (25)

Section C

Purple Hibiscus Contextual Questions (25)

Students answer BOTH Section B and Section C.

Essay (350 - 400 words) **and** the Contextual Questions.

Purple Hibiscus:

Know the characters and how they fit into the plot; sequence of events, narration, setting, and important themes of the novel.

Setting, plot development, theme, character development, conflict, socio-political background of text, viewpoint, etc. in relation to meaning / interpretation of texts.

Understanding of plot (Timeline)

Character analyses

Analysis of themes

Figures of speech as relates to mood/tone etc.

Link between characters and theme

Conflict – as relates to character and plot

Literary terms: Mood, tone, figures of speech, central idea, theme, diction, imagery, etc.

PAPER 3 (Writing)

Time allocation:	3 Hours	Mark allocation:	300 Marks
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Content Information:

Study formats, style and structure of different types of essays:

Resources: Study all formats from slideshows on Google Classrooms

Section A: Creative essay

Narrative

Descriptive

Reflective

Argumentative (academic style)

Discursive (academic style)

Section B: Transactional texts

Formal Letters

Formal letter to the Press (Editor)

Email

Written interview

Dialogue

Magazine article

Newspaper article

Report (formal and informal)

Review (book / film / play / event)

Written Formal Speech

Obituary

Exam structure:

1 x Creative essay (350-400 words) (50 marks)

2 x Transactional texts (180-200 words) (25 x 2 = 50 marks)

Afrikaans FAL

AFRIKAANS FAL



Teacher's Code:

AB, AH, PB, CLR

Contact email:

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PAPER 1 (Language)

Time allocation:

2 uur

Mark allocation:

80

Content Information:

Afdeling A (30 punte)

- Begrip
- Advertensie
- Strokiesprent

Afdeling B (10 punte)

- Opsomming

Afdeling C: (40 punte)

- Leestekens
- Selfstandige naamwoorde
 - Meervoude
 - Verkleinwoorde
 - Geslag
- Byvoeglike naamwoorde
 - Attributief en predikatief
- Trappe van vergelyking
- Intensiewe vorme
- Woordorde
- Tye
- Voegwoorde
- Direkte en indirekte rede
- Lydende en bedrywende vorm

- Ontkenning
- Voornaamwoorde
- Voorsetsels
- Afkortings
- Tyd en getalle
- Woordeskaf
- Deelwoorde

Afrikaans Handbook and Study Guide:

- *Leesbegrip (bl. 61-68)*
- *Opsomming (bl. 65)*
- *Taal (bl. 5-59)*
- *Vraestel*

PAPER 2 (Literature)

Time allocation:

2 uur

Mark allocation:

70

Content Information:

Afdeling A (35 punte) - Die 17de Veer (Nanette van Rooyen)

- Bladsy 1 - 92
- Studeer ook aan die hand van die vrae en antwoorde in jou Werkboek

Afdeling B (35 punte) - Poësie

- Saalhelp
- Uitvaart
- Here Be Dragons
- Loop en val

PAPER 3 (Writing)

Time allocation:

2.5 uur

Mark allocation:

100

Content Information:

Opstel [50]

Temas: Skool, avontuur, rolmodel

Lang transaksioneel [30]

Dialog, Huldeblyk; Verslag

Kort transaksioneel [20]

Dagboek; Plakkaat; Uitnodiging

isiXhosa FAL

ISIXHOSA FAL



Teacher's Code:

NM

Contact email:

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PAPER 1 (Language)

Time allocation:

2hrs

Mark allocation:

80

Content Information:

- Uvavanyo lokuqonda (30)
- Isishwankathelo (10)
- Isibhengezo Ntengiso (10)
- Ikhathuni (10)
- Izakhi nemigaqo yokusetyenziswa kolwimi (20)
-
- **Qiniseka uyaziqonda ezi zigaba zentetho zilandelayo**
- Izibizo nezenzi
- Izichazi
- Izifinyezo
- Izithetha ntonye
- Izihlomelo
- Intetho ngqo nengxelo ntetho
- Imo elandulayo
- Uzihlanganisi
- Izixando zezenzi

PAPER 2 (Literature)

Time allocation:

2hrs

Mark allocation:

70

Content Information:

Uncwadi -INOVELI NEDRAMA UMONWABISI (35) IDAYIMANI (35) Indidi zabalinganiswa Ulwazi oluziswa zizalathisi zeqonga Indima edlalwa ngabalinganiswa Isimo sentlalo			
PAPER 3 (Writing)			
Time allocation:		Mark allocation:	
Content Information: ICANDELO A: Izincoko (50) Uyilo Imephu yengqondo Intshayelelo Isiqu Isiphelo Khetha umfanekiso ubhale isincoko ungaphumi kumxholo lowo womfanekiso ICANDELO B: Imihlathi Emide (30) Ileta yobuhlobo Intetho engekho sesikweni Ileta yoseburhulumenteni Udliwanondlebe Ingxoxo yababini ICANDELO C : Imihlathi Emifutshane (20) Imiyalelo yokubhala ileta yobuhlobo/ileta yaseburhumenteni Isimemo Izalathisi Imiyalelo			

Life Orientation

LIFE ORIENTATION



Teacher's Code:

CCO

Contact email:

cconradie@parklands.co.za

PAPER 1

Time allocation:

2.5 hours

Mark allocation:

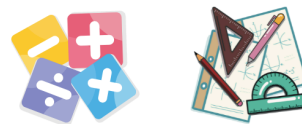
100 marks

Content Information:

- **Development of Self in Society [TERM 1]**
 - Goals and Goal Setting
 - Relationships
- **Careers and Career Choices [TERM 2]**
 - Admission Requirements
 - Financial Assistance
- **Democracy and Human Rights**
 - Principles, processes and procedures
 - Role of sport in nation building
- **Development of Self in Society [TERM 2]**
 - Unequal power relations
- **Social and Environmental Responsibility**
 - Environmental issues that cause ill-health

Mathematics

MATHEMATICS



Teacher's Code:

KF; CG

Contact email:

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PAPER 1

Time allocation:

2H

Mark allocation:

100

Content Information:

- **Chapter 1:** Exponents (+- 30 marks)
- **Chapter 2:** Equations and inequalities (+-54 marks)
- **Chapter 3:** Number patterns (all from gr 10 and 11) (+- 16 marks)

PAPER 2

Time allocation:

2H

Mark allocation:

100

Content Information:

- **Chapter 8:** Euclidean Geometry All work from Gr 9 to 11(+30 marks)
 Examinable proofs:
 - Line from centre to midpoint of chord
 - Line from centre perpendicular to chord
 - Angle at centre is 2 x angle at circumference
 - Opposite angles of cyclic quad
 - Tan chord theorem
- **Chapter 4 grade 11 textbook and Chapter 7 grade 12 textbook** :Analytical Geometry (+- 20 marks)
- **Chapter 6:** Trigonometry up to trig graphs. (+35 marks)
- **Chapter 11 grade 11 textbook and Chapter 9 grade 12 textbook**.Stats :
 All work from Gr 10-12 (+-15 marks)

Math Literacy

MATHEMATICAL LITERACY



Teacher's Code:	ER ; KHD	Contact email:	erandewijk@parklands.co.za
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PAPER 1

Time allocation:	2 hours	Mark allocation:	100 marks
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Content Information:

- **Finance 60% (± 5)**
- **Data Handling 40% (± 5)**

QUESTION 1 (20 marks ± 5 marks ONLY Level 1) Short context – mixed questions

QUESTION 2 – Functions and Finance (Level 2 & 3)

QUESTION 3 – Data Handling (L2 & 3)

QUESTION 4/5 – Finance and Data Handling or integrated (Level 2, 3 and 4)

PAPER 2

Time allocation:	2 hours	Mark allocation:	100 marks
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Content Information:

- **Maps, plans 40% (± 5)**
- **Measurement 55% (± 5)**
- **Including Finances $\pm 5\%$** where there is direct link to Measurement and Maps and Plans.
- **Probability in the context of measurement**

QUESTION 1 (20 marks ± 5 marks ONLY Level 1) Short context – mixed questions

QUESTION 2 – Maps and Plans (L2 & 3)

QUESTION 3 – Measurement (L2 & 3)

QUESTION 4/5 – Maps and Plans and Measurement or integrated (L2, 3 & 4)

Question 4 and 5 may include Financial calculations as pertains to problem solving in Maps

and Plans and Measurement.

Accounting

ACCOUNTING



Teacher's Code:

CS

Contact email:

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PAPER 1

Time allocation:

2 Hours

Mark allocation:

150 Marks

Content Information:

- 1.1 Concepts relating to partnerships
- 1.2 GAAP
- 1.3 Ledger accounts of partnerships;
- 1.4 Accounting equation of partnerships
- 1.5 Income Statement (Stmt of Comprehensive Income) of Partnerships
- 1.6 Balance Sheet (Stmt of Financial Position) & Notes of Partnerships
- 1.7 Analysis and interpretation of financial statements of Partnerships
- 1.8 Depreciation & Asset disposal only in statements

Short guide

- 1. Statement of Comprehensive Income
- 2. Statement of Financial Position
- 3. Analysis and Interpretation of Statements
- 4. GAAP and the Accounting equation

PAPER 2

Time allocation:

2 Hours

Mark allocation:

150 Marks

Content Information:

- 2.1 Manufacturing concepts
- 2.2 Cost Accounting - Ledger accounts
- 2.3 Calculation of unit costs and break-even point

2.4 Application of internal control & audit processes: cash, fixed assets, inventories, debtors, creditors, income & expenses salaries/wages; & incl financial indicators
2.5 Valuation of fixed assets depreciation & asset disposal
2.6 Value-added Tax
2.7 Partnership general ledger accounts

Short Guide

1. Manufacturing
2. Fixed Assets
3. VAT
4. Partnership accounts

Economics

ECONOMICS



**Teacher's
Code:**

CFT
KTR

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ktromp@parklands.co.za

PAPER 1

**Time
allocation:**

2 hours

**Mark
allocation:**

150 marks

Content Information:

Paper 1: Macroeconomics

Learners should study the Notes, Quizlet flashcards, Whiteboards and other content on PI-Economics for Topics 1, 2, 3 and 4 of Quarter 1 - See [PI-Economics](#).

- Topic 1: Basic economics concepts, and population and labour force
- Topic 2: Circular flow and quantitative elements - economic goods and services
- Topic 3: Economic systems - mixed economy
- Topic 4: Economic sectors and infrastructure

Format of question paper:

Section A: 30 marks

Short questions (MCQ, Matching columns, Give correct term)

Section B: 80 marks

Long and short questions (data responses questions, short questions, calculations, and paragraph questions). Three questions given, the learner answers two.

Section C: 40 marks

Essay question: Two questions given, the learner answers one.

PAPER 2

**Time
allocation:**

2 hours

**Mark
allocation:**

150 marks

Content Information:

Paper 2: Microeconomics

Learners should study the Notes, Quizlet flashcards, Whiteboards and other content on PI-Economics for Topics 1, 2, and 3 of Quarter 2 - See [PI-Economics](#).

- Topic 1: Dynamics of markets - price elasticity
- Topic 2: Dynamics of markets - the relationship between markets
- Topic 3: Dynamics of markets - the effects of cost and revenue

Format of question paper:

Section A: 30 marks

Short questions (MCQ, Matching columns, Give correct term)

Section B: 80 marks

Long and short questions (data responses questions, short questions, calculations, and paragraph questions). Three questions given, the learner answers two.

Section C: 40 marks

Business Studies

BUSINESS STUDIES



**Teacher's
Code:**

RH; CS; MJ

Contact email:

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/ csteinmann@parklands.co.za

PAPER 1

**Time
allocation:**

2 hours

**Mark
allocation:**

150 Marks

Content Information:

Business Environments Topics

- Influence on business environments
- Challenges of the business environments
- Adapting to challenges in the business environments
- Contemporary socio-economic issues
- Business sectors

Business Operations Topics

- Marketing function
- Production function

Format for Paper 1

Section A Question 1(Compulsory = 30 marks)

- Multiple choice questions
- Complete the statements
- Match Column A with Column B

Section B (Choice of 3 questions, Choose any 2)

- Question 2 Business Environments (40 Marks)
- Questions 3 Business Operations (40 Marks)
- Question 4 Miscellaneous (made up of environments and operations) (40 marks)

Section C (Choice of 2 essay questions, answer 1)

- Question 5 Business Environments (40 Marks)
- Question 6 Business Operations (40 Marks)

PAPER 2**Time
allocation:**

2 hours

**Mark
allocation:**

150 Marks

Content Information:**Business Ventures**

Benefits of a company over other forms of ownership
Avenues of acquiring a business

Business Roles

Creative thinking and problem-solving
Stress and crisis management
Professionalism and ethics

Format for Paper 2**Section A Question 1 (Compulsory = 30 marks)**

- Multiple choice questions
- Complete the statements
- Match Column A with Column B

Section B (Choice of 3 questions, Choose any 2)

- Question 2 Business Ventures (40 Marks)
- Questions 3 Business Roles (40 Marks)
- Question 4 Miscellaneous (made up of Ventures and Roles) (40 marks)

Section C (Choice of 2 essay questions, answer 1)

- Question 5 Business Ventures (40 Marks)
- Question 6 Business Roles (40 Marks)

Dance Studies

DANCE STUDIES



**Teacher's
Code:**

SST

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sstander@parklands.co.za

THEORY

**Time
allocation:**

2 hours

**Mark
allocation:**

100

Content Information:

SECTION A: SAFE DANCE PRACTICE AND HEALTH CARE = 40 marks

- Foot care
- Safe landings
- Performance qualities
- All components of fitness

SECTION B: DANCE HISTORY AND LITERACY = 60 marks

- Dance elements
- Musicality in dance
- Dance terms
- International choreographer - Christopher Bruce
- Ghost Dances

Design

DESIGN



Teacher's Code:

CC

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THEORY

Time allocation:

2.5 hrs

Mark allocation:

100

Content Information:

Design Textbook & Notes shared on the Design Google Classroom

THEORY PAPER

The paper consists of FIVE questions.

You have to answer ALL of the questions.

You will receive images that you have to analyse and answer questions about.

Design Terminology - See revision documents

Design Literacy (revise from Grade 10)

The elements and principles of Design

Gestalt principles

Module 1

- ☐ Design Literacy (revise from Grade 10)
- ☐ The **elements** and **principles** of Design (Summaries)
- ☐ 1960's First digital typeface to 1990's: Type becomes an integrated design element
 - ☐ The Bauhaus
 - ☐ Universal Design and principles
- Wars, revolutions and propaganda
 - The basics of Typography as we know it today

Module 2

- Industrial revolution
- Arts & Craft Movement
- Art Nouveau
- Art Deco

PRACTICAL

**Time
allocation:**

6 hrs

**Mark
allocation:**

100

Content Information:

Design in a Business Context Task

Practical Exam - As discussed in class. During the quarter - Source Book preparations. Practical execution during the allocated exam time. Please come prepared. Notes on the Design Google classroom.

Visual Art

VISUAL ART



**Teacher's
Code:**

CF

**Contact
email:**

CFREDERICK@PARKLANDS.CO.ZA

THEORY

**Time
allocation:**

2.5hrs

**Mark
allocation:**

100

Content Information:

Paper 1: Content Information

Familiarize yourself with art analysis, formal elements of art and art principles. Practice writing formal analysis of artworks (painting + sculpture). Read through the pages provided and summarize each movement. Look at the images provided and investigate the distinguishing characteristics of each movement.

Q1- Visual Literacy

pg 2 -13

Q2 - Neoclassicism

pg 17 - 22

Study in detail: Jaques-Louis David, The Death of Marat

Q3 - Romanticism

pg 27 -35

Study in detail: William Turner, The Fighting Temeraire

Q4- Impressionism

pg 51 -64

Study in detail: Edgar Degas, The Dancing Class

Q5- Fauvism + Expressionism

pg 94 -110

Ernst Ludwig Kirchner, Self Portrait as a Soldier

PRACTICAL

**Time
allocation:**

6hrs

**Mark
allocation:**

100

Content Information:

A detailed brief will be provided to you before your Practical Examination date. You will have to prepare appropriately prior to the commencement of the exam.

Sourcebook preparation prior to exam date
Artwork to be created during stipulated time

Dramatic Arts

DRAMATIC ARTS



Teacher's Code:

JW

Contact email:

jwyngaard@parklands.co.za

THEORY

Time allocation:

2 hours

Mark allocation:

100

Content Information:

SECTION A:

- Elizabethan Theatre
- Shakespeare in Love (film)

SECTION B:

- Contemporary American Realism
- A Raisin in the Sun (play text)

SECTION C:

- Realism

SECTION D:

- Practical Skills and Concepts

PRACTICAL

Time allocation:

2 hours

Mark allocation:

100

Content Information:

SOLO AUDITION PROGRAMME:

- Monologue
- Poem
- Links

Music

MUSIC



Teacher's Code:

AM (Theory & GMK)
VP (Aural)

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vphillips@parklands.co.za

PAPER 1

Time allocation:

2 ½ hours

Mark allocation:

120 marks

Content Information:

SECTION A (Theory): 60 marks

- Clefs: Treble, Alto, Tenor & Bass
- Note values
- Time signatures (simple, compound and irregular)
- Tuplets: triplets, duplets, quintuplets, sextuplets, septuplets
- Key signatures in all clefs
- Scales: Major, Minor (Harmonic & Melodic), Blues, Chromatic, Pentatonic, Wholetone
- Intervals and Inversions
- Transposition
- Cadences, Passing 6/4 in Four Part Harmony
- Recognising a Dominant Seventh in chord analysis
- Qualities of a Scale: major and minor
- 12 Bar Melody Writing

SECTION B (GMK): 60 marks

Western Art

- Elements of Music
- General Jazz Styles
- The Romantic Style Period
- Describing Romanticism in Music
- The Romantic Orchestra

- Genres in the Romantic Era
- Romeo and Juliet (Tchaikovsky)
- Violin Concerto in e minor (Mendelssohn)
- Polonaise in A flat Op 53 (Chopin) and Character Pieces
- Erlkonig (Schubert) and the German Lied
- Gershwin's Rhapsody in Blue

PAPER 2

**Time
allocation:**

1 hour

**Mark
allocation:**

30 marks

Content Information:

- Recognising rhythms and rhythmic dictation
- Recognising melodies and melodic dictation
- Recognising musical metre, simple and compound
- Recognising musical instruments according to Orchestral & Sachs-Hornborstel Classification
- General music knowledge (instrument recognition, compositional devices)
- Recognising musical genres and styles as per GMK
- Analysis of musical forms and structures as per GMK
- Identifying and applying Solfège

PRACTICAL

**Time
allocation:**

45 minutes

**Mark
allocation:**

150 marks

Content Information:

FET Practical Exam Schedule

- 2 solo pieces
- 1 ensemble piece
- Technical: Study & Scales / Rudiments
- Sight Reading
- Aural

Please Insert your PDF copies of your repertoire, MP3s of your backing tracks & technical list by **9 May and no later.**

Life Sciences

LIFE SCIENCES



**Teacher's
Code:**

JG

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PAPER 1

**Time
allocation:**

2.5 hours

**Mark
allocation:**

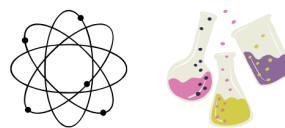
150

Content Information:

- Scientific method
- Biodiversity and classification of microorganisms
- Biodiversity of plants
- Biodiversity of animals
- Photosynthesis
- Cellular respiration
- Animal nutrition

Physical Sciences

PHYSICAL SCIENCES



Teacher's Code:	DD AR FH	Contact email:	dduffield@parklands.co.za arossouw@parklands.co.za fhuman@parklands.co.za
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PAPER 1

Time allocation:	2 Hours	Mark allocation:	100 Marks
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Content Information:

- **The Scientific Method (Look under General Resources on Physical Science PI site):**
 - Setting up a hypothesis, scientific question, identifying variables (independent, dependent and fixed) and drawing a conclusion.
 - Graphing, direct proportionality and inverse proportionality.
- **Scalars and Vectors:**
 - Definitions
 - Distance & displacement
 - Speed & Velocity
 - Calculating resultant vectors using the sine and cosine rules.
- **Forces as vectors (including Statics):**
 - Definitions
 - Calculations including resultant forces and the equilibrant i.e. the force that brings a system into equilibrium.
 - Triangle of Forces.
- **Friction:**
 - Definitions
 - Calculations on the horizontal and inclined plane.
- **Kinematics:**
 - Definitions

- Horizontal Motion including 2 body problems & graphs.
- Vertical Motion including 2 body problems & graphs.

Notes:

1. Refer to the relevant Grade 11 Google Classrooms used this year.
2. Refer to your textbook - Doc Scientia
3. Refer to the Grade 11 PI Physical Science pages.

PAPER 2

**Time
allocation:**

2 Hours

**Mark
allocation:**

100 Marks

Content Information:

- **The Scientific Method** (Look under General Resources on Physical Science PI site)
- **Naming and structure of organic compounds**
 - Definitions
 - organic molecules
 - functional group
 - Hydrocarbons
 - homologous series
 - Saturated compounds
 - Unsaturated compounds
 - Structural isomers.
 - Write condensed, structural & molecular formulae for:
 - Alkanes
 - Alkenes
 - Alkynes
 - Alcohols
 - Haloalkanes
 - Carboxylic acids
 - Aldehydes
 - Ketones
 - Esters
 - Write IUPAC names for structural/ condensed structural formulae for compounds from above series.
 - Identify:
 - Saturated and unsaturated compounds,
 - Structural isomers (chain, positional, functional).
- **Grade 10 & 11 Stoichiometry**
 - RAM

- Avogadro's number
- Mass to mole, molar gas volume, concentration to mole calculations
- % Composition
- Empirical formula
- % yield and % purity
- Limiting reactant
- **Grade 10 work: Circuit electricity, internal resistance and EMF**
 - Potential difference and emf
 - Current
 - Resistance
 - Series resistors
 - Parallel resistors
 - Ohm's law
 - Electrical power
 - Batteries and internal resistance and EMF
 - Evaluating internal resistance
 - Graphs

Notes:

1. Refer to the relevant Grade 11 Google Classrooms used this year.
2. Refer to your textbook - Doc Scientia
3. Refer to the Grade 11 PI Physical Science pages.

PRACTICAL

**Time
allocation:**

2 Hours

**Mark
allocation:**

50 Marks

Content Information:

- Investigation of Friction Forces

History

HISTORY



Teacher's
Code:

AST
SD

Contact email:

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PAPER 1

Time
allocation:

2 Hours

Mark
allocation:

100

Content Information:

IMPORTANT: Consult your **textbooks, notes, Google Classroom** as well as the **PI site** when preparing for the exam.

SECTION A: SOURCE BASED QUESTIONS (COMPULSORY)

QUESTION 1: Crisis of Capitalism: USA 1900 to1940

- Stock Market Crash
- Great Depression
- New Deal

SECTION B: ESSAY QUESTIONS

QUESTION 2: Crisis of Capitalism: Russia 1900 to1940

Stalin's Five Year plans

OR

QUESTION 3: Crisis of Capitalism: USA 1900 to1940

1920s: Causes of Great Depression

STRUCTURE of the paper:

The paper contains **THREE** questions (1 source-based and 2 essays);

you have to answer **TWO questions** (1 source-based and 1 essay).

PAPER 2

**Time
allocation:**

2 hours

**Mark
allocation:**

100

Content Information:

SOURCE- BASED QUESTION (COMPULSORY)

QUESTION 1: Nationalisms

Case Study: Afrikaner Nationalism

- Various mechanisms put in place to encourage Afrikaner nationalism and protect Afrikaner identity

ESSAY QUESTION (COMPULSORY)

QUESTION 2: Nationalisms

Case Study: Afrikaner Nationalism

- Various mechanisms put in place to encourage Afrikaner nationalism and protect Afrikaner identity
 - ❖ National Party - political mechanisms
 - ❖ Broederbond - created front organisations
 - ❖ Cultural mechanisms to unite Afrikaners and fuel Afrikaner nationalism
 - ❖ Economic mechanisms to establish economic consciousness and a Afrikaner bourgeoisie
 - ❖ Role of the Church
 - ❖ Volk
 - ❖ Swart Gevaar

STRUCTURE of the paper:

The paper contains **TWO** questions (1 source-based and 1 essay); there are no choices; you basically just do everything.

Hospitality Studies

HOSPITALITY STUDIES



**Teacher's
Code:**

BG

Contact email:

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THEORY

**Time
allocation:**

2 hours

**Mark
allocation:**

150

Content Information:

YOU DO NEED TO KNOW ALL THE WORK THAT WE WORKED WITH IN BOTH THE TERMS.

- **IMPORTANT:** Consult your **textbooks, notes, Google Classrooms**
- June paper comprises of:

• Question 1:	Short questions: All topics	40
• Question 2:	Kitchen and restaurant Operations - Hygiene	40
• Question 3:	Nutrition and Menu planning	
•	Food Commodities Term 1	
• Question 4:	Food Commodities Term 2	40
• Question 5:	Sectors and Careers	
•	Food and beverage Service	30
	TOTAL:	150

EGD

EGD



Teacher's Code:

ABR

Contact email:

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PAPER 1

Time allocation:

2.5 Hours

Mark allocation:

100 Marks

Content Information:

- **Question 1:** Civil Analytical
- **Question 2:** Two Point Perspective
- **Question 3:** Civil Drawing (Floorplan, Elevation, Sectional Elevation)

PAPER 2

Time allocation:

2.5 Hours

Mark allocation:

100 Marks

Content Information:

- **Question 1:** Mechanical Analytical
- **Question 2:** Isometric Drawing
- **Question 3:** Mechanical Assembly

Information Tech.

INFORMATION TECHNOLOGY



**Teacher's
Code:**

RP

Contact email:

Rayan Pillay

PAPER 1: PRACTICAL

**Time
allocation:**

3 hours

**Mark
allocation:**

150

Content Information:

1. Basic Programming

- If/else, Case, Looping
- All components
- Calculations
- Math Class/ Functions
- Simple String Handling

2. Complex String Handling

3. Arrays

- Array Manipulation(Population/display/calculations)
- Sorting
- Searching

4. Text files

Paper 1 Layout:

Questions	Skills Tested	Marks
1	Basic Programming	+ - 40
2	Arrays/TextFiles/Calculations	+ - 35
3	String Handling	+ - 35
4	Problem solving involving all concepts	+ - 40

PAPER 2: THEORY

Time allocation:

120

Mark allocation:

2,5 hours

Content Information:

Exam Paper Layout + Content Topics

Section	Tested Across All Questions	Question Description + Content Covered + Mark Allocation
1	Social Ethical Issues – ICT issues + effects of computer and human error + cyber crimes	Short Questions (+20 Marks) A range of short questions covering all topics that could include <ul style="list-style-type: none"> • Multiple-choice • Modified true and false/one word answers
2		System Technologies (+- 30 Marks) <ul style="list-style-type: none"> • Hardware • Software
3		Communication technologies (+20 marks) <ul style="list-style-type: none"> • Networking
4		Solution Development (+- 20 Marks) <ul style="list-style-type: none"> • Pseudocodes • Flowcharts • Trace tables • Delphi Code Snippets/tracing/analysis/concepts
5		Integrated Scenario/Case Study(+30 Marks) <ul style="list-style-type: none"> • All topics Integrated • Social Ethical Issues – ICT issues + effects of computer and human error + cyber crimes

CAT

CAT



Teacher's Code:

RI; RN

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rismail@parklands.co.za and
rnieuwenhoudt@parklands.co.za

THEORY

Time allocation:

2.5 Hours

Mark allocation:

120

Content Information:

- Module 1.1: It's all about ICT
- Module 1.2: Input and output
- Module 1.3: Storage, memory and processing
- Module 1.4: Software
- Module 1.5: Computer Management
- Module 2.1: Local area networks
- Module 2.2: The browsing experience
- Module 2.3: Online lifestyle
- Module 7.1: Finding information
- New Concepts Document (Google Classroom)

Notes:

Please consult your textbook and Google Classroom resources (including PowerPoints, notes and how-to videos) when preparing for the examination. Be mindful that certain practical concepts could be assessed in the theory paper.

PRACTICAL

Time allocation:

2.5 Hours

Mark allocation:

120

Content Information:

Word Processing

- Module 3.1: Working with files
- Module 3.2: Page formatting
- Module 3.3: Paragraph formatting
- Module 3.4: Forms and templates

- Module 3.5: Styles

Spreadsheets

- Module 4.1: Revising and improving skills
- Module 4.2: Calculations
- Module 4.3: Other facilities

Databases

- Module 5.1: Introduction to databases
- Module 5.2: Forms
- Module 5.3: Queries
- Module 5.4: Designing a database table

HTML

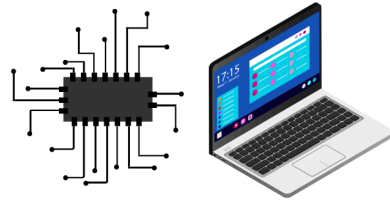
- Module 6.1: Basic concepts of web design

Notes:

Please consult your textbook and Google Classroom resources (including PowerPoints, notes and how-to videos) when preparing for the examination.

DE (Electrical Tech.)

ELECTRICAL TECHNOLOGY



**Teacher's
Code:**

MF

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THEORY

**Time
allocation:**

2.5 hours

**Mark
allocation:**

150

Content Information:

Occupational Health and Safety
Tools and Measuring Instruments
Waveforms
RLC
Semiconductor Devices

PRACTICAL

**Time
allocation:**

3 hours

**Mark
allocation:**

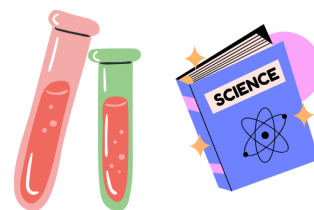
110

Content Information:

PAT: Assessment of the Design and Make Phase: Part 1

Further Studies: Science

FURTHER STUDIES: SCIENCE



Teacher's
Code:

DD

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dduffield@parklands.co.za

PAPER 1

Time
allocation:

3 Hours

Mark
allocation:

200 Marks

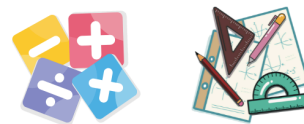
Content Information:

- Module 1: Analytical Skills
- Module 2: Astrophysics & Cosmology
- Module 3: The Structure of Matter
- Module 4: Nuclear Physics
- Module 5: Thermal Physics
- Module 6: Projectile Motion
- Module 7: Uniform Circular Motion
- Module 8: Gravitational Fields
- Module 9: Orbits & Satellites
- Module 10: Torque
- Module 11: Static Equilibrium
- Module 12: Charged Particles in E and B fields

Please refer to the relevant Google Classrooms for YEAR 1 2024 and YEAR 2 2025.

Further Studies: Math

FURTHER STUDIES: MATH



**Teacher's
Code:**

KF

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PAPER 1

**Time
allocation:**

2 H

**Mark
allocation:**

200

Content Information:

- Complex number theory
- Quadratic Equations
- Cubic polynomials and equations
- Factorising involving complex numbers
- Further solving equations
- Partial fractions
- Further complex number theory
- Absolute values equations and graphs
- Rational inequalities
- Functions
- Limits
- Radians
- Discontinuity
- First principles
- Rules for differentiation
- Differentiability

Further Studies: English

FURTHER STUDIES: ENGLISH



**Teacher's
Code:**

JB

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jbiermann@[parklands.co.za](mailto:jbiermann@parklands.co.za)

PAPER 1

**Time
allocation:**

3 hours

**Mark
allocation:**

300 marks

Content Information:

Question 1: 100 marks

Literary essay on the Theme of **Being and Being-with** linked to 2 x films (Amelie & Jojo Rabbit) from prescribed list

Question 2: 100 marks

Literary essay on poetry

3 poems each from 2 immersions (6 poems)

Question 3: 100 marks

Literary essay on own reading

2 independently studied novels