

Assessment Content Grade 10 MAY/ JUNE 2022

Subject	Content
ACCOUNTING	Accounting Equation, GAAP and theory, General Journal,, General Ledger (Creditors control , Debtors Control and Trading Stock, Discount allowed/received), Debtors Ledger, Wages and salaries, salary scales
AFRIKAANS 1STE ADD. TAAL	<p>Paper 1: Leesbegrip en Taalkonsepte 80 marks - 2 hours Afdeling A: Leesbegrip (Comprehension) - 30 punte, Afdeling B: Opsomming (Summary) - 10 punte Afdeling C: Taal (Language) - 40 punte Paper 2: Letterkunde 70 marks - 2.5 hours Afdeling A: Kortverhale: All is fair in love and war en 'n Pa vir Saterdag - 35 punte Afdeling B: Gedigte: Nkosi Sikel'i-Afrika en Sara Baartman - 35 punte</p>
ART	Art Terminology, Elements of Art and Principles of Design, Note pack on Visual Literacy (Bird Theme)
BUSINESS STUDIES	<p>PAPER 1 Environments Concept of Quality Business Sectors Contemporary Socio-Economic Issues PAPER 2 Social Responsibility, Forms of Ownership</p>
DRAMATIC ARTS	Journey 2,3,6 and 9. Apply, record, and reflect. Have you seen Zandile? And Antigone.
DANCE	<p>Theory exam: Safe dance practice and technique, Components of fitness. Appropriate dance environment. History and literacy: Principles & characteristics of contemporary dance. Dance elements. Describing dance forms (Cultural/theatrical) Gregory Maqoma and 4 Seasons. Practical exam: Classwork exercises. Improvisation.</p>
CAT	<ul style="list-style-type: none"> ● PRAC EXAM: Word Processing (Term 1 and 2 checklist) and Spreadsheets (Term 2 Checklist) ● THEORY EXAM: Extended hardware concepts (Module 1.6), Extended software concepts (Module 1.7) , Introducing networks (Module 2.1)
ECONOMICS	<p>Macroeconomics: Basic concepts and basic economic problem (Topic 1 and 2), Circular flow and quantitative elements (Topic 3), Business cycles (Topic 4) Microeconomics: Dynamics of markets (Topic 5), Public sector Involvement (Topic 6), Production possibilities curve (Topic 7)</p>
ENGLISH	<p><u>Comprehension and Language Paper 1 (2 hours) TOTAL MARKS: 70 marks</u> <ul style="list-style-type: none"> • SECTION A: Comprehension (30 marks) • SECTION B: Cartoons (10 marks) and Advertising (10 marks) • SECTION C: Summary Writing (10 marks) • SECTION D: Language Structures and Conventions (10 marks) Please practice with Past Papers. <u>Literature Paper 2 (2.5 hours) TOTAL MARKS: 80 marks</u> The literature paper will comprise of: SECTION A: POETRY <ul style="list-style-type: none"> • Response to contextual questions on an UNSEEN poem (10 marks) • Response to a poetry essay on a SEEN poem (10 marks) • Response to contextual questions on a SEEN poem (10 marks) Grade 10s must study the poems <i>Sunstrike</i>, <i>Municipal Gum</i>, <i>Christmas</i> and <i>I wandered lonely as a cloud</i>. SECTION B: NOVEL (Contextual questions) (25 marks) <ul style="list-style-type: none"> • <i>Things Fall Apart</i> (novel) and <i>The Yellow Wallpaper</i> (short story) SECTION C: NOVEL (Essay question) (25 marks) <ul style="list-style-type: none"> • Study <i>Things Fall Apart</i>. Grade 10s need to have a thorough understanding of the novel's context, characters, themes, etc. <u>Creative Writing Paper 3 (2.5 hours) TOTAL MARKS: 50 marks</u> Grade 10s must revise the formats of argumentative, reflective, discursive, narrative and descriptive essays. Reading short stories, articles, and books is encouraged to inspire creativity</p>
GEOGRAPHY	Climatology, Geomorphology and Mapwork. 2,1/4 hours 150 marks
HISTORY	<p>150 marks (3 questions), Essays: 50 marks American Revolution causes – refer to essay notes OR Aztecs and Incas refer to essay notes Source Based: 50 Marks French Revolution causes and course</p>

CONSUMER STUDIES	<p>All notes IN THE NOTEBOOK FOR TERM 1 & 2: 100 MARKS Chapter 1 &2: Responsible consumer behaviour ,Chapter 6: Food practises, Chapter 7: Energy requirements and meal planning, Chapter 8: food safety, Chapter 5: marketing, Chapter15: Entrepreneurship Practical exam: 100 marks</p>
ISIXHOSA	Uvavanyo loncwadi Ukudela umbundlwana, Abalinganiswa, Impixano, Amanqanaba ebali, Isimo sentlalo, Indima yombalisi
MATHEMATICS	<p>Paper 1: 50 Marks (1 hour) Equations: Linear and Quadratic Ch4, Products and Factors Ch1, Exponents Ch2 Paper 2: 50 Marks (1 hour) Trigonometry Handout, Euclidean Geometry Handout</p>
MATHEMATICAL LITERACY	<p>[Most topics also include handouts] PAPER 1: Finance, Data Handling Numbers (Chapter 1), Patterns & Relationships (Chapter 2), Data Handling (Chapter 12), Finance: Financial Docs & Tariffs(Chapter 4), Probability (Chapter 7) PAPER 2: Maps and Plans, Measurement Numbers (Chapter 1), Measurement (Chapter 3 & 5), Maps & Scales (Chapter 6), Probability (Chapter 7) Each Exam Paper out of 50 Marks (1 Hr)</p>
LIFE SCIENCES	<p>Paper 1: 150 Marks 2.5 Hours Biological skills, Chemistry of life, Microscopy, cells and organelles, Mitosis, Plant and animal tissue, Support and transport in plants and animals Circulatory System?</p>
PHYSICAL SCIENCES	<p>Paper 1: PHYSICS, 75 Marks, 1.5 HOURS Chapters 5 - 11 + Skills and Scientific method booklet: 5 - Waves, 6 - Sound, 7 - Electromagnetic Radiation, 9 - Magnetism, 10 – Electrostatics, 11 - Electricity Paper 2: CHEMISTRY, 75 Marks, 1.5 HOURS Chapters 1 – 4 + Skills and Scientific method booklet: 1 – Classification of matter, 2 – Phases of matter, 3 – The atom, 4 – Chemical bonding</p>
LIFE ORIENTATION	<p>Development of self in society: Goal setting skills, Good decision making Careers and career choice: Knowledge of self, Career choices: socio-economic factors, Requirements for the NSC Democracy and Human Rights: A history of Human Rights, Bill of Rights, International conventions and instruments including protection agencies Study Skills: Methods and strategies Social and environmental responsibilities: Social and environmental justice, Factors that impact on local and global communities, Youth service development</p>
MUSIC	<p>Music Theory Key Signatures; Note values; Note names , General Music Knowledge, Elements of Music Instruments of the Orchestra, Hornbostel-Sachs Classification System</p>
EGD	GENERAL DRAWING PRINCIPALS, FREEHAND DRAWINGS, GEOMETRICAL CONSTRUCTION – INCLUDING ELIPSE, ISOMETRIC DRAWING, MECHANICAL WORKING DRAWING