

# **ROOSEVELT HIGH SCHOOL**

# **GRADE 10**

# NOVEMBER 2025 - EXAM SCOPE (ALPHABETICAL ORDE

# **Accounting**

### PAPER 1

- Concepts Relating to Sole Traders
- Concepts Relating To GAAP
- Bookkeeping: Documents & Journals of Sole Traders
- Ledgers And Trial Balances of Sole Traders
- Accounting Equation of Sole Traders
- Adjustments & Final Accounts of Sole Traders & Trial Balances
- Income Statement (Statement of Comprehensive Income) Of Sole Traders
- Balance Sheet (Statement of Financial Position) & Notes of Sole Traders
- Analysis And Interpretation of Financial Statements of Sole Traders
- Salaries & Wages- Recording & Interpretation
- Calculation & Reporting of Additions to Fixed Assets and Depreciation
- Ethical Behaviour in Financial Environments

# PAPER 2

- Preparation Of Debtors' & Creditors' Lists to Agree to Control Accounts
- Value Added Tax Concepts and Basic Calculations
- Manufacturing Concepts and Basic Calculations
- Budgeting Concepts and Basic Calculations
- Application Of Internal Control & Audit Processes: Cash, Fixed Assets, Inventories,
- Debtors, Creditors, Income & Expenses Including Salaries/Wages and Including Financial Indicators Calculation & Recording of Fixed Assets & Depreciation
- Perpetual Inventory System; Recording & Control of Inventories
- Code Of Ethics in Businesses, Principles & Values

#### **Afrikaans**

#### Vraestel 1

Afdeling A -Begrip (20) EN Visuele Teks (10)

Afdeling B - Opsomming (10)

Afdeling C - Taal (40)

- Afkortings
- Ontkenning
- Direkte en Indirekte rede
- Lydende en Bedrywende vorm
- Meervoude
- Verkleining
- Intensiewe vorme
- Samestellings
- Sinonieme
- Antonieme
- Korrekte vorm van die woord
- Spelling

#### Vraestel 2

- Dans van die Reën
- Halala Afrika
- Betower Bedryf 5, 6, en 7

Business Studies	CAT
PAPER 1: 2HRS 150 MARKS	Theory
<b>Business Environments:</b>	Introduction to computers
Micro Environments	Software
<ul> <li>Market Environments</li> </ul>	Hardware
Macro Environment	File Management
<ul> <li>Interrelationship between environments</li> </ul>	ICT in perspective
Business Sectors	Extended software concepts
Contemporary Socio-Economic Issues	Extended hardware concepts
Business Operations:	The impact of ICT
Business Functions	
<ul> <li>Concept of quality</li> </ul>	Introduction to networks
consequency	Network basics
	The world wide web
PAPER 2: 2HRS 150 MARKS	Electronic communication
<b>Business Ventures:</b>	Safe internet use
Forms Of Ownership	Suite internet dec
Business opportunities and related factors	Strategies for problem solving
Presentation of business information	Finding information
Business Plan	Processing and presenting
Dubinious i tan	Social implications
Business Roles:	300iat implications
Social Responsibility	Practical
Creative thinking and problem solving	Working with text
Relationship and team performance	Formatting pages and paragraphs
Trotationiship and toam performance	Editing
	Adding graphic     Turther formatting
	Further formatting     Tables
	Tables     Otherwood of the illining
	Other useful facilities
	Spreadsheets
	Calculations
	Analysing data
	• Charts
	Gharts
	HTML
	Basic concepts of web design
	More web design techniques
	1 Tota was decign toothingdoo

Consumer Studies	Design		
The Consumer	Categories, elements, and principles of design.		
Food and Nutrition	Biomimicry - 60 – 61		
Fibres and Fabrics	• Colour - 65 – 71		
Housing and Interior	Trend forecasters - 99 – 105		
Entrepreneurship	<ul> <li>South African designers - 112 – 119</li> </ul>		
Entroproficulating	Universal principles of design - 185 – 190		
	Greek design - 251 – 255		
	<ul> <li>Greek design - 231 – 233</li> <li>Pompeii - 259 – 272</li> </ul>		
	·		
	Gothic, renaissance & baroque - 273 – 275      Description 2014 2029		
	Product design - 291 – 293		
	Industrial revolution - 294		
	Arts and crafts - 295		
	William Morris - 296 – 300		
	Universal principles of design usability - 303 – 305		
EGD	English		
1 Paper	Paper 1		
2 Hours	Comprehension		
(First-angle orthographic projection)	Summary		
Q1 Civil analytics	Advertising		
Q2 Solid Geometry	Cartoon		
Q3 Civil drawings (floor plan and section)	Language		
2 Paper	Paper 2		
2 Hours	ALL Poetry		
(First-angle orthographic projection)	Romeo & Juliet		
Q1 Mechanical analytics	Tiomos a saliet		
Q2 Isometric Drawings			
Q3 Mechanical drawings			
Geography	History		
Paper 1 - 150 marks	One three (2) hour paper		
Climatology	Total marks = 150		
Geomorphology	Learners must answer THREE (2) Questions		
Map work	- One Essay (50) +		
·	- One Source-Based (50) +		
Paper 2 -150 marks	- One other question (50)		
Population distribution and development	Section A: Source - based questions		
Water resources	1. Colonial Expansion: Britain takes control of the		
Mapwork	Cape		
'	2. South African War & Union: Background to The		
	South African War		
	3. South African War & Union: The South African		
	War 1899 – 1902 OR		
	The Native Land Act of 1913		
	Section B: Essay questions		
	4. Colonial Expansion: The Zulu Kingdom OR		
	cooperation and conflict on the Highveld		
	5. South African War & Union: Background to the		
	South African War		
	6. South African War & Union: The South African		
	War (1899 - 1902) – End of War		

SECTION C: Communication and Network Technologies $\approx$ (25) SECTION D: Data and Information Management $\approx$ (15)	Hospitality Studies	Information Technology		
Total Marks: 120 Time: 2½ hours Food Commodities Nutrition and Menu Planning Sectors and Careers Food and Beverage Service  SECTION A: Short Questions Short questions may consist of: Multiple choice Match the columns Give one word/term for a description True / False where underlined word(s) must be replaced with the correct term if false SECTION F: Integrated scenario  SECTION B: Systems Technology  SECTION C: Communication and Network Technologies  SECTION D: Data and Information Management  (15) SECTION E: Solution Development  (15) SECTION E: Solution Development  (15) SECTION E: Solution Development  (15) SECTION Secure of a single Delphi program with different tab sheets. Basic components in Delphi Variables and datatypes Events Algorithms Calculations Conditional structures Validation Loops		Demarcation		
<ul> <li>Kitchen and Restaurant Operations</li> <li>Hygiene Health and Safety</li> <li>Food Commodities</li> <li>Nutrition and Menu Planning</li> <li>Sectors and Careers</li> <li>Food and Beverage Service</li> <li>SECTION A: Short Questions Short questions and year onsist of:         <ul> <li>Muttiple choice</li> </ul>           Will contain content from any content from any of the sections that follow.            SECTION F: Integrated scenario         \$\gamma\$           SECTION B: Systems Technology         \$\alpha\$ (25)           SECTION B: Systems Technology         \$\alpha\$ (25)           SECTION B: Solution Development         \$\alpha\$</li></ul>	3 hours	Grade 10 IT November Theory Exam	1	
<ul> <li>Hygiene Health and Safety</li> <li>Food Commodities</li> <li>Nutrition and Menu Planning</li> <li>Sectors and Careers</li> <li>Food and Beverage Service</li> <li>Multiple choice</li> <li>Multiple choice</li></ul>		Total Marks: 120		
Food Commodities Nutrition and Menu Planning Sectors and Careers Food and Beverage Service  SECTION A: Short Questions Short questions may consist of:  Multiple choice Match the columns Give one word/term for a description True / False where underlined word(s) must be replaced with the correct term if false  SECTION F: Integrated SECTION B: Systems Technology  SECTION C: Communication and Network Technologies  SECTION C: Communication and Network Technologies  SECTION D: Data and Information Management  (15)  SECTION E: Solution Development   (15)  SECTION E: Solution Development   (25)  SECTION E: Solution Development   (15)  Gr 10 IT November Practical Exam Demarcation Total Marks: 120 Time: 2 ½ hours The exam will consist of a single Delphi program with different tab sheets.  Basic components in Delphi Variables and datatypes Events Algorithms Calculations Conditional structures Validation Loops	-	Time: 21/2 hours		
■ Nutrition and Menu Planning ■ Sectors and Careers ■ Food and Beverage Service  SECTION A: Short Questions Short questions may consist of: ■ Multiple choice ■ Match the columns ■ Give one word/term for a description ■ True / False where underlined word(s) must be replaced with the correct term if false  SECTION F: Integrated ≈ (25)  SECTION B: Systems Technology ≈ (25)  SECTION C: Communication and Network Technologies ≈ (25)  SECTION D: Data and Information Management ≈ (15)  SECTION E: Solution Development ≈ (15)  Gr 10 IT November Practical Exam Demarcation Total Marks: 120 Time: 2 ½ hours The exam will consist of a single Delphi program with different tab sheets. Basic components in Delphi Variables and datatypes Events Algorithms Calculations Conditional structures Validation Loops		The chapters below are a referenc	e to our	BrainbIT
• Sectors and Careers • Food and Beverage Service  SECTION A: Short Questions Short questions may consist of: • Multiple choice • Match the columns • Give one word/term for a description • True / False where underlined word(s) must be replaced with the correct term if false  SECTION F: Integrated scenario  SECTION B: Systems Technology ≈ (25)  SECTION C: Communication and Network Technologies ≈ (25)  SECTION D: Data and Information Management ≈ (15)  SECTION E: Solution Development ≈ (15)		Grade 10 IT Theory Textbook		
	<ul><li>Food Commodities</li><li>Nutrition and Menu Planning</li><li>Sectors and Careers</li></ul>	Grade 10 IT Theory Textbook  SECTION A: Short Questions Short questions may consist of:  Multiple choice Match the columns Give one word/term for a description True / False where underlined word(s) must be replaced with the correct term if false  SECTION F: Integrated scenario  SECTION C: Communication and Technologies  SECTION D: Data and Information  SECTION E: Solution Development  Gr 10 IT November Practical Exatotal Marks: 120  Time: 2 ½ hours  The exam will consist of a single Didifferent tab sheets.  Basic components in Delphi  Variables and datatypes  Events  Algorithms  Calculations  Conditional structures  Validation  Loops	≈ (15) ≈ (25) Network Manage	Will contain content from any of the sections that follow. $\approx (25)$ $\approx (25)$ ement $\approx (15)$ $\approx (15)$

Life Orientation	Life Science
<ul> <li>Development of the self in society (Term 1 &amp; 3)</li> <li>Careers and career choices (Term 1, 3 &amp; 4)</li> <li>Democracy and Human rights (Term 1)</li> <li>Social and environmental responsibility (Term 2)</li> <li>Study Skills (Term 2)</li> <li>Physical Education (Term 1)</li> </ul>	PAPER 1  Marks: 150  Time: 2½ hours  Topics and marks:
P1:  Algebra, Equations and Inequalities (±30) Patterns and Sequences (±15) Finance and Growth (±10) Functions and Graphs (±30) Probability (±15)  P2: Statistics (±15) Analytical Geometry (±15) Trigonometry (±40) Euclidean Geometry and Measurements (±30)	P1:  Chapter 1 – Numbers and calculations (Page 12-46).  Chapter 2 – Patterns and Relationships (Page 48-72).  Chapter 4 – Finance (Page 86-102).  Chapter 7 – Probability (Page 136-152).  Chapter 8 – Finance (Page 166-178).  Chapter 11 – Finance (Page 212-224).  Chapter 12 – Data Handling (Page 226-258).  P2:  Chapter 3 – Measurement (Page 74-80).  Chapter 5 – Measurement (Page 104-114).  Chapter 6 – Maps and Plans (Page 116-134).  Chapter 7 – Probability (Page 136-152).  Chapter 9 – Data Handling (Page 226-258).  Chapter 10 – Maps and Plans – (Page 192-206)

Physical Science	Religious Studies
PAPER 1	Paper 1
Marks: 100	Definitions
Time: 2 hours	Religious Symbols
<ul> <li>Waves (Transverse &amp; Longitudinal)</li> </ul>	Clusters of Religions
Sound Waves	Religious ceremonies and rituals
<ul> <li>Electromagnetic radiation</li> </ul>	(Learners must study examples of these rituals)
<ul> <li>Electrostatics</li> </ul>	Importance of Religious ceremonies
Electric Circuits	
<ul> <li>Vectors and Scalars</li> </ul>	Paper 2
<ul> <li>Equations of Motion</li> </ul>	Definitions
<ul> <li>Graphs of Motion</li> </ul>	Different Religious leaders
<ul> <li>Energy</li> </ul>	How can Religion fight against violence.
	The Importance of Religious tolerance
PAPER 2	Examples of Religious leaders
Marks: 100	•
Time: 2 hours	
Classification of Matter	
The Atom	
<ul> <li>Periodic Table (with chemical formulas)</li> </ul>	
Chemical Bonding	
Chemical Equations	
<ul> <li>Physical and Chemical Change</li> </ul>	
Stoichiometry (with equations)	
Sports Science	Tourism
TOPIC 1	Tourism sectors
Muscular system	
Skeletal system	Introduction to tourism
Anatomical terms	Mapwork and tour planning
Planes of the body	Tourism attractions
-	o Gauteng
Somatotypes     Cardiovaccular evetem	KwaZulu Natal
Cardiovascular system     Circulatory system	Western Cape
Circulatory system     Pospiratory system	Sustainable and responsible tourism
Respiratory system     Sloop	Domestic, regional and international tourism
• Sleep	Domestic Tourism
TOPIC 2	<ul> <li>Culture and Heritage</li> </ul>
Personality types	<ul> <li>Foreign exchange</li> </ul>
Motivation	<ul> <li>Communication and customer care</li> </ul>
Anxiety and stress	<ul> <li>Marketing</li> </ul>
Sportsmanship and Etiquette	
Nature vs Nurture	
Aggression	
• TOPIC 3	
Food groups	
Portion size	
Food labels	
<ul> <li>Metabolic rate</li> </ul>	
Energy expenditure	
<ul><li>Energy expenditure</li><li>TOPIC 4</li></ul>	
Energy expenditure	

- Principles of fitness
- Strength
- Fitness training process
- Flexibility
- Fitness testing

#### TOPIC 5

Injuries

# Visual Arts

#### Chapter 1 – What is visual Art

• Study everything as all other chapters is based off of this chapter.

#### Chapter 2 – African Art

• Rock art in South Africa, African Tribal Art, masks and sculptures, European artists influenced.

# Chapter 3 – Non-Western Art

• Jackson Hlungwani, Eastern Island, Art of China, Art of India, Art of Japan, Native North American Art, Indigenous Australian Art. Name and explain 1 artwork for each.

# Chapter 4 – Ancient Civilisations

• The standard of Ur - Link to other stylised artworks, Egypt and Samson Mudzunga - the way he entombed himself like the Egyptians.

#### Chapter 5 – The Classical World

• The Pathenon vs The Pantheon, Classical Sculpture.

### Chapter 6 - Middle Ages

• Early Christian Period, Byzantine Period, Gothic art, The Keiskamma Art Project.

# Chapter 7 - The Renaissance

- The role of the apprentice artist in bottegas, development of naturalism in the Italian Renaissance. Divided into 3 sections memorise 1 artist from each subdivision and memorise 1 of their artworks in the textbook for purposes of analysis.
- Venetian painting vs Mannerism visual differences, know your artworks.
- Northern European, Grunewalt, centre of altarpiece.
- Wim Botha.

### Chapter 8 – Baroque and Rococo

- Sculpture.
- Baroque Link characteristics to Italy and Holland, still life know the different types and why you personally relate or not to each PAT 1 artist research.
- Rococo characteristics, Irma Stern Link to Rococo art characteristics.