



# HIGH SCHOOL JUNE EXAMS





## JUNE EXAM TIMETABLE 2024

Date	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
Friday 3/05	CLASS	CLASS	Afrikaans P3	Afrikaans P3	Afrikaans P3
Friday 10/05	CLASS	CLASS	English P3	English P3	English P3
Wednesday 22/05	CLASS	CLASS	CLASS	CLASS	English P2
Thursday 23/05	CLASS	Aptitude Test Gr 9P CLASS for 9V and 9W	CLASS	Business Studies P1	Life Orientation
Friday 24/05	CLASS	Aptitude Test Gr 9V CLASS for 9P and 9W	Afrikaans P1	Maths P1 MLit P1	Dramatic Arts CAT P1 History P1 Phys Sciences P1
Monday 27/05	CLASS	Aptitude Test Gr 9W CLASS for 9P and 9V	Geography	Maths P2 MLit P2	CAT P2 History P2 Phys Sciences P2
Tuesday 28/05	English P1	Afrikaans P1	Life Orientation	Consumer Studies	Accounting P1
Wednesday 29/05		P	UBLIC HOLIDAY – VOTI	NG DAY	
Thursday 30/05	SS – Geography SS – History	NS – PS NS – LS	Life Sciences	English P2	Life Sciences
Friday 31/05	Afrikaans P1	Maths P1	Dramatic Arts CAT P1 History Phys Sciences	Business Studies P2	Maths P1 MLit P1
Monday 3/06	EMS (BS) EMS (Acc)	SS – Geography SS – History	CAT P2 Dramatic Arts (Prac)	Geography	Maths P2 MLit P2
Tuesday 4/06	Maths P1	English P1	Afrikaans P2	English P1	Business Studies P1
Wednesday 5/06	Creative Arts (theory)	Afrikaans P2	English P2	Afrikaans P2	Accounting P2
Thursday 6/06	Maths P2	Maths P2	Maths P1 MLit P1	Dramatic Arts CAT P1 History P1 Phys Science P1	Afrikaans P2
Friday			SCHOOL'S BIRTHDAY	MASS	
7/06	Afrikaans P2	Creative Arts (theory)	Business Studies P1	Accounting P1	Business Studies P2
Monday 10/06	NS – PS NS – LS	EMS (BS) EMS (Acc)	Maths P2 MLit P2	CAT P2 Dramatic Arts (Prac) History P2 Phys Sciences P2	English P1
Tuesday 11/06	Life Orientation	English P2	Business Studies P2	Accounting P2	Afrikaans P1
Wednesday 12/06	Technology – Gr 8B	Technology – Gr 9P	English P1	Life Sciences	Geography
Thursday 13/06	English P2	Technology – Gr 9V and 9W	Accounting	Life Orientation	Consumer Studies
Friday 14/06	Technology – Gr 8P and 8S	Life Orientation	Consumer Studies	Afrikaans P1	CAT PAT Dramatic Arts (Prac)

# LOGISTICS

	Gr 10
20 May to 23 May	Normal class timetable – end at 14h00
24 May to 14 June	Start with exam sessions – end at 11h00
	While from 27 May study will be from 12h00 in the hall, on 24 May study will be at 11h30 to 13h00.

From 24 May

- 1. Ensure that you are at school by 7h30.
- 2. After line-up, to immediately to your venue. The session will end at 11h00.
- 3. You may leave immediately after the session. The front gate will close at 12h00.
- 4. If you are still at school by 12h00, you must go to the hall for **<u>STUDY</u>**. Study ends at 14h00.
- 5. If you are still at school by 14h00, you must go to the Visagie Street entrance and wait for your transport there.
- 6. Gr 10 to 12 exam venues: these will be mainly in the hall. It is important that you check on the board closest to the main entrance gate for your name. There you will find venue, row and seat.
- 7. On days that no exam has been scheduled for a specific subject, learners who attend that subject may stay at home. However, if that learner wishes to study at school, venue 16 (Mr Agyepong's classroom) is available.

## **EXAM RULES**

- 1) You must use your own stationery (2 blue pens, 2 HB pencils, eraser, sharpener, stapler, staples and ruler). No bags or pencil cases are allowed. You may use a transparent bag.
- 2) Make sure you have all you need for the subject you are writing e.g. calculator, protractor, etc.
- 3) No tip-ex is allowed.
- 4) Once in the exam venue:
  - you may not talk.
  - you may not eat or drink.
  - you may not walk around.
  - you may not go to the toilet once the session has started.
  - you may not have your cell phone on your person. Please label it with your name and place it in the box on the teacher's desk. You can collect it at the end of the session.
  - Just before the session starts, you must put your belongings in the front of the class.
  - Random learners will be checked for anything that might deem irregular.
- 5) If you cheat:
  - invigilator must write "cheating" on current answer sheet and take it away.
  - invigilator must issue a new answer booklet or clean writing paper for you to start over.
  - you will not be given extra time to complete exam.
  - Vice-principal or principal will be notified immediately after the session ends.
  - further disciplinary measures will take place.
- 6) If you are absent:
  - a doctor's letter is essential.
  - if it is possible, it will be written on the day you return to school.



## HOW TO PREPARE FOR AN EXAM

This article was created by a professional writer and edited by experienced copy editors, both qualified members of the Demand Media Studios community.

1 Spend time practicing and studying as early and as much as you can. Setting aside a certain time each day, is best.

2 Force yourself to spend small increments of time studying every day for at least one week before the exam.

3 Take advantage of all pretest material your teacher makes available. They know what they are going to test you on and should be giving you information to use accordingly.

4 Attend any available review sessions even if you feel you don't really need it.

5 Plan your week before the exam to be sure you have plenty of time to study.

6 Ask your teacher to clear any uncertainties you have before the exam.

7 Sleep well the night before the exam and get a full eight hours.

 $8\,$  Eat a good healthy breakfast the morning of your exam. This will help you wake up and get your brain moving.

9 Cram as much as possible the day of your exam to solidify any final ideas.

10 Do your best on the exam and do not put too much undue pressure on yourself to perform. You worked hard to get this far and can only do your best.

A winner is a dreamer who never gives up

–– Nelson Mandela

# LET US PRAY



Lord Jesus,

As I now prepare for my exams, I ask you to grant me strength of mind and constant hope. Banish from my mind all fear, anxiety, regret and nervous distraction. May your gift of the Holy Spirit guide and enlighten my fragile mind. At this difficult time, give me the gift of self-confidence and an assurance that you will hear my prayer, answer my need and continue to guide me as I pursue life's journey.

I ask this prayer through Christ Our Lord.

Amen.

#### 3 May Friday

#### AFRIKAANS P3

- Resensie /
- Dialoog
- Formele toespraak/ Informele toespraak
- Advertensie
- Dagboekinskrywing
- Instruksies/Aanwysings
- Formele / Informele Brief

## 10 May

#### **ENGLISH P3**

- Friday
  - Essay
  - Transactional (Two writing pieces)
  - Formal Letter / Informal Letter / Speech / Dialogue / Review Book, Restaurant, Film / Article – Newspaper/ Magazine / Interview

#### ENGLISH HANDBOOK AND STUDY GUIDE and NOTES TAKEN IN CLASS

## 24 May

#### **AFRIKAANS P1**

- Friday
- Begripstoets
- Visuele Geletterdheid
- Opsomming
- Taal:
  - Meervoude (Afrikaans Handbook and Study Guide, p 8 9)
  - Verkleining (Afrikaans Handbook and Study Guide, p 10 11)
  - Trappe van Vergelyking (Afrikaans Handbook and Study Guide, p 12 13)
  - o Byvoeglike Naamwoorde (Afrikaans Handbook and Study Guide, p 14)
  - Bywoorde (Afrikaans Handbook and Study Guide, p 15)
  - Geslag (Afrikaans Handbook and Study Guide, p 16)
  - Woordorde (Afrikaans Handbook and Study Guide, p 18)
  - o Leestekens (Afrikaans Handbook and Study Guide, 19)
  - Tye (Afrikaans Handbook and Study Guide, p 20 23)
  - Voegwoorde (Afrikaans Handbook and Study Guide, p 24 27)
  - o Ontkennende Vorm (Afrikaans Handbook and Study Guide, p 28 30)
  - Voornaamwoorde (Afrikaans Handbook and Study Guide, p 31)
  - Betreklike Voornaamwoorde (Afrikaans Handbook and Study Guide, p 32)
  - Lydende en Bedrywende Vorm (Afrikaans Handbook and Study Guide, p 34 35)
  - Direkte en Indirekte Rede (Afrikaans Handbook and Study Guide, p 36 37)
  - Deelwoorde (Afrikaans Handbook and Study Guide, 38)
  - o Infinitief (Afrikaans Handbook and Study Guide, p 40)
  - o Blyk en Skyn (Afrikaans Handbook and Study Guide, p 41)
  - Voorsetsels (Afrikaans Handbook and Study Guide, 42-43)
  - Afkortings (Afrikaans Handbook and Study Guide, p 41)
  - Tyd en Getalle (Afrikaans Handbook and Study Guide, p 45)
  - Sinonieme en Antonieme (Afrikaans Handbook and Study Guide, p 46)
  - Vergelykings (Afrikaans Handbook and Study Guide, p 48)
  - Intensiewe vorm (Afrikaans Handbook and Study Guide, p 49)
  - Samestellings (Afrikaans Handbook and Study Guide, p 50)
     Idiomotiona Uitdrukkinga (Afrikaans Handbook)
  - Idiomatiese Uitdrukkings (Afrikaans Handbook and Study Guide, p 51)
     Comprehension Skille (Afrikaans Handbook and Study Guide, p 51)
  - Comprehension Skills (Afrikaans Handbook and Study Guide, p 61-65)



27 May GEOGRA		PHY
Monday		
THEORY		MAPWORK
1) Atmosphere		Scale
<ul> <li>Composition and s</li> </ul>	structure of the Atmosphere	Distance
<ul> <li>Heating of the atm</li> </ul>	osphere	TB, MB and MD
<ul> <li>Properties of the a</li> </ul>	tmosphere	Direction
<ul> <li>Temperature of th</li> </ul>	e atmosphere	Co-ordinates
<ul> <li>Moisture in the atr</li> </ul>	nosphere	Map references
<ul> <li>Synoptic weather</li> </ul>	maps	Topographic maps
2) Geomorphology		Cross Section
<ul> <li>Structure of the ea</li> </ul>	irth	Types of slopes
<ul> <li>Classification of ro</li> </ul>	ocks	Height indicators
Rock cycle		GIS
Plate tectonics		
<ul> <li>Types of plate boundaries</li> </ul>		
Mechanics of plate movement and associated landforms		
Folding and faulting		
Earthquakes		
Volcanoes		

28 May	LIFE ORIENTATION
Tuesday	
Tama A.	

Term 1:

- Development of self and society (content summary)
- Career and career choices (content summary)
- Democracy and human rights (content summary)

Term 2:

- Social and environmental responsibility (content summary)
- Study skills (content summary)

30 May	LIFE SCIENCES
Thursday	

#### Life at molecular, cellular and tissue levels p 31 - 97

The chemistry of life Cells: The basic units of life Cell division: Mitosis

## Environmental Studies p 261- 326

Biodiversity and Classification History of life



31 May	DRAMATIC ARTS (THEORY)		
Friday		· · ·	
Journey 1 – Introduction to Dramatic Arts		Page 1 - 11	
Journey 8 – South African Theatre		Page 124 - 149	
Journey 9 – Greeek theatre		Page 150 - 177	
Play text 1: So What's New		Text + Notes provided	
Play text 2: Antigone		Text + Notes provided	

31 May	CAT P1
Friday	
Word Processing	
Module 3.1	
Module 3.2	
Module 3.3	
Module 3.4	c the
<u>Term 2</u>	
Word processing	
Module 3.5	
Module 3.6	
Spreadsheets	
Module 4.1	
Module 4.2	
Information Management	
Module 6.1	

31 May	HISTORY	
Friday		
100 marks (2 hrs)		
Q1 – the world around 16	00 (50 marks)	
Q2 – European expansion	n (50 marks)	
Q3 – The French Revolut	ion (50 marks)	

## 31 May Friday

## PHYSICAL SCIENCES

#### 1 paper (100 marks, 2 hours).

- Transverse pulses on a string/spring.
- Transverse waves.
- Longitudinal waves.
- Sound.
- Electromagnetic radiation.
- Electrostatics.
- Electric circuits.
- States of matter and the kinetic molecular theory.
- The atom.
- Periodic table.
- Chemical bonding.
- Physical and chemical change.
- Quantitative aspects of chemical change.

3 June	CAT P2
Monday	
System Technologies a	nd Implications
Module 1.1	
Module 1.2	
Module 1.3	
Module 1.4	
Term 2	
Module 1.5	
Module 1.6	
Module 1.7	
Network and Internet Te	chnologies
Module 2.1	
3 June	DRAMATIC ARTS (PRACTICAL)
Monday	
As discussed in class	
4 June	AFRIKAANS P2
Tuesday	
Gedigte:	
<ul> <li>Kinders van die wind</li> </ul>	t line in the second
<ul> <li>Nkosi sikelel' i-Afrika</li> </ul>	1
<ul> <li>Toemaar die donker</li> </ul>	man

- Halala Afrika
- Roman: Die Kind

## 5 June

## ENGLISH P2

Wednesday

- Unseen poem
- Two seen poems (one from term 1 and One from term 2) Essay (TAMING OF THE SHREW)
- Contextual (SHORT STORIES)

6 June	MATHEMATICS P1		
Thursday			
Торіс	Chapter	Total Marks	
Algebraic Expressions	1	40 <u>+</u> 3	
Algebraic Equations and Inequalities	2	40 ± 3	
Exponents	3	20 ± 3	
	TOTAL:	100 marks (2 hrs)	

6 June	MATHEMATICAL LITERACY P1		
Thursday			
	STUDY FOR BOTH PAPERS:		
Number formats and conventions			
Numbers and calculat	i <b>ons</b> Rounding		
with numbers	Ratio and rates (Including speed)		
	Direct and indirect proportion		
	Percentages, Increase and decrease by a percentage,		
	determine the original amount and percentage change		
Patterns, Relationship	s & Interpreting graphs		
Representations	Drawing graphs with a linear (Direct proportion), non-linear		
	(Inverse proportion), constant and fixed relationships.		
Conversions and tin	<b>ne</b> Converting units of length, distance, volume, mass and		
	temperature.		
	Reading and recording time		
	PAPER 1		
Time: 90 min	REMEMBER YOUR CALCULATOR!!!		
Total: 75 marks			
Financial documents: Household Bills, account statemen			
	and till slips		
Finance	Tariffs: Cell phone, water and electricity		
$\pm$ 30 marks	<b>VAT</b> : Calculate Vat included price, VAT excluded price and the		
	VAT.		
	The statistical cycle, populations and samples		
Data handling	Collecting data		
$\pm$ 18 marks	Frequency tables and class intervals		
	Measures of Central Tendency		
	Measures of Spread and outlier		
Probability	Calculate the probability of an event happening		
± 2 marks			

## 7 June Friday

## **BUSINESS STUDIES P1**

#### PAPER 1: (1<sup>1</sup>/<sub>2</sub> hours for 100 marks)

The following topics need to be covered:

- Business Environments:
  - o Micro-environment
  - o Market environment
  - o Macro environment
  - o Inter-relationship of the micro, market and macro environments
  - o Business sectors
- Business Operations:
  - o Eight business functions and their activities
  - The concept of Quality (Quality, Quality Control and Quality Assurance)

10 June Monday	MATHEMATICS P2		
Торіс	Chapter	Total Marks	
Trigonometry	6	40 <u>+</u> 3	
Euclidean Geometry	9	60 <u>+</u> 3	
	TOTAL:	100 marks (2 hrs)	



10 June Monday	MATHEMATICAL LITERACY P2		
	STUDY FOR BOTH PAPERS:		
	Number formats and conventions		
Numbers and calculation	ons Rounding	Rounding	
with numbers	Ratio and rates (Including speed)	Ratio and rates (Including speed)	
	Direct and indirect proportion		
	Percentages, Increase and decrease by a percentage,		
	determine the original amount and percentag	determine the original amount and percentage change	
Patterns, Relationship	<b>5 &amp;</b> Interpreting graphs	Interpreting graphs	
Representations	Drawing graphs with a linear (Direct proportion	(Inverse properties), constant and fixed relationships	
Conversions and tim	(Inverse proportion), constant and fixed relation	Converting units of length distance volume mass and	
Conversions and tim	tomporaturo	111855 8110	
	Reading and recording time		
Time: 90 min			
Total: 75 marks			
Measurement	Measuring length, distance, mass, capacity.		
$\pm$ 28 marks	Converting between temperature scales		
Mapwork	Layout maps	You've ??	
and scale	Describing position	Totally	
$\pm$ 20 marks	Following and developing direction	Toung	
	Number scales and bar scales	Got Thisk	
Probability	Calculate the probability of an event		
$\pm$ 2 marks	happening		
44 huma			
11 June	BUSINESS STUDIES P2		
Tuesday			
	PAPER 2: (1½ hours for 100 marks)		
The following topics need	to be covered:		
Business Environn	nents:		
<ul> <li>Contempora</li> </ul>	ary socio-economic issues (excluding piracy)		
Business Ventures	:		
<ul> <li>Forms of ov</li> </ul>	nership (excluding CC's)		

• Social responsibility

## 12 June

## **ENGLISH P1**

## Wednesday

STUDY FROM:

English Handbook and Study Guide Notes

- Comprehension 30
- Summary - 10 - 10
- Cartoons
  - Body Language
  - Verbal clues
  - Direct and Speech
- Advertisement 10
  - AIDA principals
- Editing - 10
  - Spelling / Punctuation / Active and Passive voice / Easily confused words / Word classes/Parts of Speech / Sentence structure / Sentence Structure – Simple, complex compound

## 13 June

## ACCOUNTING

## Thursday

- Theory
- Accounting Equations.
- Debtors Journal and Ledgers
- General Ledger
- Salary Journal

## 14 June

## **CONSUMER STUDIES**

#### Friday TERM 1:

- - The consumer
  - Decision-making
  - Factors influencing consumer buyer behaviour
  - Sustainable consumption
  - Food practices of consumers
  - Energy and nutritional requirements
  - Food guide pyramid and guidelines
  - Daily meal planning and menu planning
  - Food spoilage

#### **TERM 2:**

- Food hygiene and Food safety
- Food storage
- Marketing
- The 5 P marketing mix model
- The AIDA model
- Entrepreneurship
- Choice of items for small-scale production
- Costing



# GOOD LUCK

It starts with a dream. Add faith, and it becomes a belief. Add action, and it becomes a part of life. Add perseverance, and it becomes a goal in sight. Add patience and time, and it ends with a dream come true.