

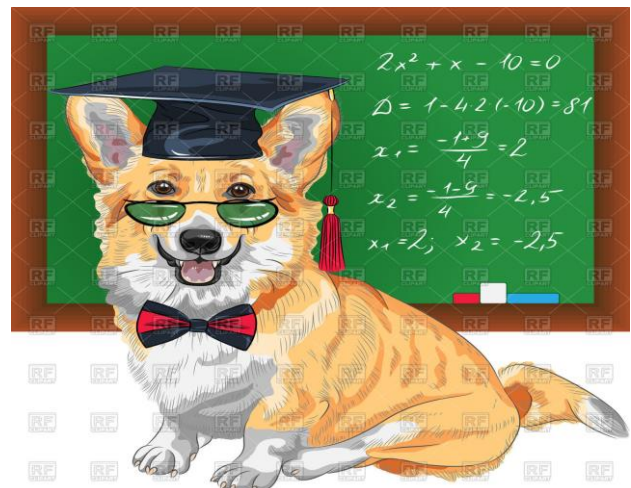
GRADE 8



HIGH SCHOOL

JUNE EXAMS

2022



JUNE EXAM TIMETABLE 2022

Date	Grade 8	Grade 9	Grade 10	Grade 11	Grade 12
Thursday 26/05					CAT P3
Friday 27/05				Afrikaans P3 English P3	Afrikaans P3 English P3
Monday 30/05	Maths P1	Geography	Consumer Studies	Maths MLit P1	Dramatic Arts CAT P1 History P1 Phys Science P1
Tuesday 31/05		Afrikaans P2	Afrikaans P2	Life Science P1	Business Studies P1
Wednesday 1/06	EMS	Life Orientation	Life Science		English P2
Thursday 2/06	Afrikaans P2	Maths P1	Business Studies	Dramatic Arts CAT P1 History Phys Science P1	Accounting P1
Friday 3/06		History	English P2	English P2	Maths P1 MLit P1
Monday 6/06	Maths P2	Afrikaans P1	Afrikaans P1	MLit P2	CAT P2 History P2 Phys Science P2
Tuesday 7/06	English P2		Life Orientation	Afrikaans P2	Business Studies P2
Wednesday 8/06	Life Science	Maths P2	Geography P1	CAT P2 Phys Science P2	Afrikaans P2
Thursday 9/06	Afrikaans P1	EMS	Dramatic Arts CAT P1 History Phys Science P1	English P1	Geography P1
Friday 10/06		English P1	Maths MLit P1	Business Studies P1	Maths P2 MLit P2
Monday 13/06	Phys Science			Afrikaans P1	Geography P2
Tuesday 14/06	Creative Arts	Life Science	English P1	Consumer Studies	Life Science P1
Wednesday 15/06	English P1	English P2	CAT P2 Phys Science P2	Life Orientation	Accounting P2
Monday 20/06	Geography	Creative Arts	MLit P2	Life Science P2	Life Orientation
Tuesday 21/06	Life Orientation			Business Studies P2	Life Science P2
Wednesday 22/06		Phys Science	CAT P3	Geography	Afrikaans P1
Thursday 23/06	History		Geography P2	Accounting	English P1
Friday 24/06	Technology	Technology	Accounting	CAT P3	Consumer Studies

LOGISTICS

1. Ensure that you are at school by 7h30 to settle into your venue.
2. You must be seated in your venue the latest 7h45. 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 at 12h00, you must go to the hall for **STUDY**. Study ends at 14h00.
5. If you are still at school at 14h00, you must go to the Visagie Street entrance and wait for your transport there.
6. Gr 8 and 9's exam venues: you will be in the same venue and at the same desk for the entire three weeks.
7. Gr 10 to 12 exam venues: these will change daily. 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.
8. On days that no exam has been scheduled for any learner, the learner may stay at home. However, if that learner wishes to study at school, venue 17 (Mrs Matebesi'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.
 - 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.

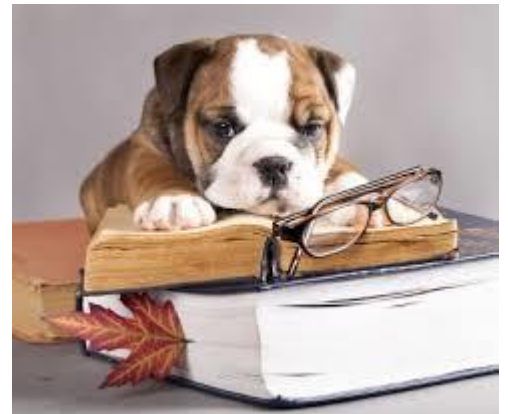
A winner is a dreamer who never gives up

— Nelson Mandela

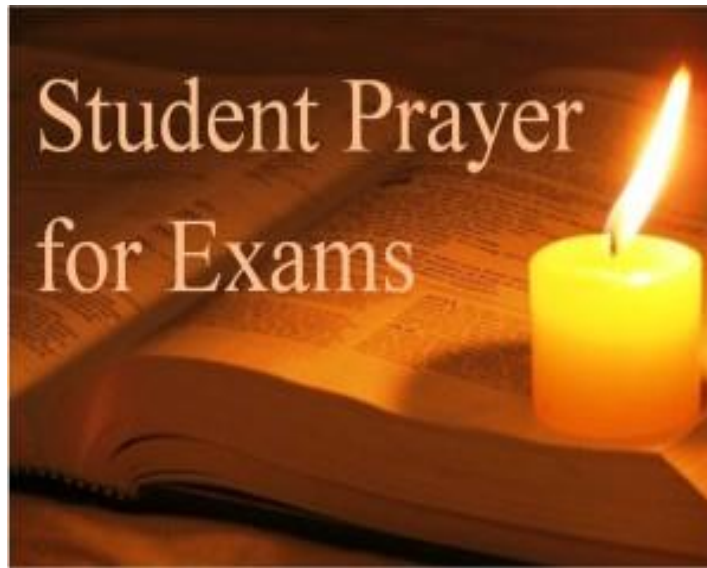
HOW TO PREPARE FOR AN EXAM

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.



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.

30 May Monday	MATHEMATICS P1	
PAPER 1	NO CALCULATORS ALLOWED!	90 min 75 marks
TOPIC	CONTENT	NOTES
WHOLE NUMBERS	The number System Order of Operations Properties of whole numbers Properties of 0 and 1 Identity elements Factors and Multiples Prime numbers and prime factors HCF and LCM	Apply the properties in calculation. Determine HCF and LCM using prime factors
INTEGERS	Addition, subtraction, multiplication and division of integers Squares, cubes and roots of Integers Mixed operations	
EXPONENTS	Laws and properties of exponents Scientific notation	Apply the laws in algebra
NUMERIC AND GEOMETRIC PATTERNS	Different types of number patterns General rules Geometric Patterns	
FUNCTIONS AND RELATIONSHIPS	Finding the input and output values Finding the rule Formulae, tables and flow diagrams	
ALGEBRAIC EXPRESSIONS	Expressions, terms and coefficients Translating into algebra Simplifying expressions: Multiplication, Division, Addition and subtraction (Like and unlike terms) Raising powers to higher powers Multiplication with distributive law Squares, cubes and roots of expressions Substitution	Simplify implies that brackets must be multiplied out. Always leave answer in simplest form.
ALGEBRAIC EQUATIONS	Solving equations with brackets and fractions Word problems	


Don't Stress.
Do Your Best.
Forget the Rest.

1 June

EMS

Wednesday

The economy

- Government
- National budget

Entrepreneurship

- Factors of production

Financial literacy

- Accounting cycle
- Cash receipts journal
- Cash payments journal

2 June

AFRIKAANS P2

Thursday

TYD: 2 UUR

GROOTTOTAAL: 70

HIERDIE VRAESTEL BESTAAN UIT **TWEE AFDELINGS**.

AFDELING A: LETTERKUNDE (40 punte)

Leer:

1. *Die beursie* deur deur Vincent Oliphant (in *Sweef en ander verhale*, bladsy 49 tot 52), eie aantekeninge en kontekstuele vrae
2. *Nag, Mary* deur Jaco Jacobs (in *Sweef en ander verhale*, bladsy 159 tot 165), eie aantekeninge en kontekstuele vrae

AFDELING B: TRANSAKSIONELE SKRYFWERK: (30 punte)

Leer die aantekeninge m.b.t die -

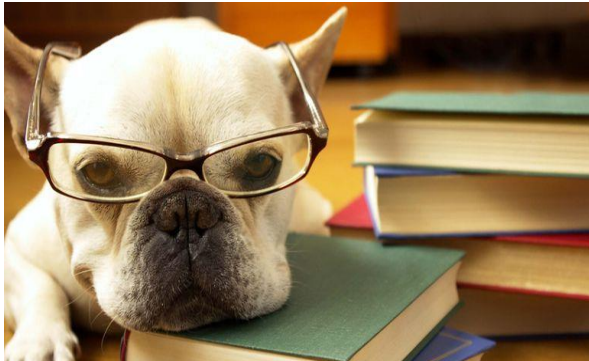
1. Informele e-pos
2. Dagboekinskrywing
3. Joernaal/ blog
5. Dialoog



**THERE ARE
NO
SHORTCUTS.
WORK HARD,
BE PATIENT,
CONSISTENT
AND NEVER
GIVE UP.**

6 June Monday	MATHEMATICS P2	
PAPER 2	REMEMBER YOUR CALCULATOR!	90 min 75 marks
TOPIC	CONTENT	NOTES
WHOLE NUMBERS	Ratios and rate Currency Percentages: Increase and decrease by percentage Reversing the increase and decrease Percentage change Simple Interest Hire Purchase	Simplify ratios Equivalent ratios Comparing ratios Dividing by a ratio
GEOMETRY OF STRAIGHT LINES	Lines and Angles Naming angles Angles on lines Parallel lines: Corresponding, co-interior and alternate angles.	Remember to mention parallel lines in your reason.
GEOMETRY OF 2-D SHAPES	<u>Geometry of triangles</u> <u>Classification of triangles</u> <u>Geometry of quadrilaterals</u>	Properties of triangles and quads are your reasons!

7 June Tuesday	ENGLISH P2
Your paper will consist of:	
Unseen poetry Seen poetry <u>The Story of Henry Sugar</u> (contextual questions)	

8 June Wednesday	LIFE SCIENCES
LIFE AND LIVING	
<ul style="list-style-type: none"> • Photosynthesis p 2 • Respiration p 11 • Interactions & interdependence p 15 • Ecology p 16 • Ecosystems p 18 • Feeding relationships p 22 • Food chains and food webs p 28 • Balance in an ecosystem p 35 • Adaptations p 40 • Conservation of the ecosystem p 44 	
Study all handouts and class work that was done.	

9 June
Thursday

AFRIKAANS P1

TYD: 2 UUR GROOTTOTAAL: 80
HIERDIE VRAESTEL BESTAAN UIT **VIER AFDELINGS**.

AFDELING A: LEESBEGRIP (30 PUNTE)

- Vraag 1: Artikel (10 punte)
Vraag 2: Advertensie (10 punte)
Vraag 3: Strokiesprent/ Spotprent (10 Punte)

AFDELING B: POËSIE: (20 PUNTE)

- Vraag 4: Voorbereide gedig (10)
Vraag 5: Onvoorbereide gedig (10 punte)
AFDELING C: TAALVAARDIGHEID (30 PUNTE)

- Vraag 5: Sinstrukture (12 punte)
Vraag 6: Woordstrukture (8 punte)
Vraag 7: Kommunikasie (10 punte)

AFDELING A: BEGRIPLEES

Leer: Woordeskat van Siklus 1 tot 4 in *Nuwe Afrikaans sonder grense*, p1 – 54
Algemene kennis van Afrikaans (*general knowledge*)

AFDELING B: POËSIE: (20 PUNTE)

- Leer:**
1. Poësie-aantekeninge (Baie belangrik vir die ongesiene gedig)
 2. *Slaptjips op Leeustraat se hoek* deur Joanita Fourie- Leer eie aantekeninge en kontekstuele vrae
 3. *Motordief* deur Charl-Pierre Naudé – Leer eie aantekeninge en kontekstuele vrae

AFDELING C: TAALVAARDIGHEID

- Leer:**
- Algemene reëls – Afrikaans Handbook and Study Guide, p6
 - Klanke - Afrikaans Handbook and Study Guide, p7
 - Meervoud - Afrikaans Handbook and Study Guide, p8 en 9
 - Verkleinwoorde - Afrikaans Handbook and Study Guide, p10 en 11
 - Trappe van vergelyking - Afrikaans Handbook and Study Guide, p 12 tot 13
 - Byvoeglike naamwoorde – Afrikaans Handbook and Study Guide, p14
 - Bywoorde - Afrikaans Handbook and Study Guide, p 15
 - Geslag - Afrikaans Handbook and Study Guide, p16
 - Woordorde - Afrikaans Handbook and Study Guide, p18 (Wat is die goue reël in Afrikaans?)
 - Tye - Afrikaans Handbook and Study Guide, p20 tot 23
 - Voegwoorde - Afrikaans Handbook and Study Guide, p24 tot 27
 - Voornaamwoorde - Afrikaans Handbook and Study Guide, p31
 - Negatief of ontkenneende vorm - Afrikaans Handbook and Study Guide, p28 tot 30
 - Vraagwoorde en woorde wat tyd aandui – aantekeninge en Afrikaans Handbook and Study Guide, p64 E
 - Afkortings – Afrikaans Handbook and Study Guide, p44
 - Tyd en getalle - Afrikaans Handbook and Study Guide, p45
 - Kommunikasie - Afrikaans Handbook and Study Guide, p94 en 95

- Sinsoorte – aantekeninge
- Lettergrepe – Sien Werkkaart 1
- Visuele geletterdheid (aantekeninge)

13 June
Monday

PHYSICAL SCIENCES

Introduction to the periodic table of elements

- Identify metals, semi-metals and non-metals on the Periodic Table of element
- Atoms – building blocks of matter
- Sub-atomic particles
- The concept of the particle model of matter
- Arrangement of elements on the periodic table
- Some properties of metals, semi-metal and non-metals
- Pure substances
- Elements
- Compounds
- The concept of the particle model of matter
- Change of state
- Density, mass and volume
- Density and states of matter
- Density of different materials
- Expansion and contraction of materials
- Pressure
- Identify metals, semi-metals and non-metals on the Periodic Table of element



14 June
Tuesday

CREATIVE ARTS

DRAMA (60)

- Elements of drama
- Know the definitions of: Rebellion, Protest theatre, Musical theatre.
- Development of film.
- Key words from workbook.
- Degrees of rebellion.
- The silent film.
- Revision activity on page 48.

Go through all the keywords and revision activities done so far



MUSIC (20)


- Definitions: Scale, Style, Rhythm, Tempo, Melody, Octave, Musical theatre, Opera, Staccato.

VISUAL ARTS (20)

- The stage prop from a play/ movie / musical theatre piece. Design, purpose, functionality and how you would go about making one.

15 June Wednesday	ENGLISH P1
Language (70 marks) <ul style="list-style-type: none"> • Parts of speech • Visual literacy • Summary skills • Comprehension • Punctuation • Conjunctions <div style="text-align: right;">  </div>	

20 June Monday	GEOGRAPHY	
THEORY	MAPWORK	
<ul style="list-style-type: none"> • Settlements <ul style="list-style-type: none"> ○ Rural versus urban settlements ○ Size, pattern and functions ○ Site and Situation ○ Rural land-use ○ Urban land-use ○ Urbanisation (incl. problems) Push and pull factors • Elements of Weather <ul style="list-style-type: none"> ○ Temperature ○ Humidity ○ Rainfall (forms of precipitation) ○ The water cycle ○ Wind (cause, direction, speed) ○ Weather station models ○ Temperature graphs 	<ul style="list-style-type: none"> • Distance <ul style="list-style-type: none"> ○ Measurement ○ Conversion • Direction • Types of photos • Scale <ul style="list-style-type: none"> ○ Types ○ Interpretation (big scale/ small scale) ○ Scale conversion (word to ratio and ratio to word) • Co-ordinates <ul style="list-style-type: none"> ○ theory ○ determine degrees & minutes • Identifying settlements/land-use on aerial photos 	

21 June Tuesday	Life Orientation	
<p>Please study everything you have learnt in LO and RE to be able to answer sufficiently. Study the following topics and read the LO text book to prepare for the exam.</p> <ul style="list-style-type: none"> • History of the school • Self-concept • Symbolism • Culture, religion and norms • Sexuality • Goal setting • Careers • Physical demonstration notes <p>Read all notes to be prepared adequately for the LO exam.</p> <div style="text-align: right;">  </div>		

23 June Thursday	HISTORY
1hr	
Industrial Revolution, Mineral Revolution, Gold, Diamonds, Battle of Isandlwana	
Total: 60 marks	

24 June Friday	TECHNOLOGY
Chapter 1 Roofs and Pylons p 1	
Chapter 2 Buildings and Bridges p 17	
Chapter 5 Wedges, wheels and gears p 49	
Chapter 6 Mechanisms that change the type of movement p 63	
Chapter 8 The impact of Technology on society and the environment p 93 Study all handouts and class work that was done.	

GOOD LUCK

