

GR.9 - WHAT TO STUDY - JUNE EXAM TERM 2 (2023)

SUBJECT	MARK TOTAL + TIME	WHAT TO STUDY - CONTENT
EXAMPLE	50 marks 1 hour	Chapters 1 - 4 (Pages 8 - 36) in text book Notes handed out in class on (topic)
ENG HL	70 Marks 2 Hours	Comprehension, Summary, Cartoon, Advertisement, Language covered in terms 1-2
AFR FAL	70 marks 2 hours	Begrip, Opsomming en Taal Alle TAAL wat voltooi is in Kwartaal 2 en notas wat uitgehandig is spesifiek vir die toets
LIFE ORIENTATION	75 Marks 1 hour	All topics covered in Term 1. Term 2: Issues relating to citizens' rights and responsibilities, Respect for others' rights -People living with different disabilities and HIV/AIDS (infected and affected) Celebration of different national and international days. Positive and negative role models, role models in upholding constitutional values / Rights and responsibilities in the work place
MATHEMATICS	75 marks 1h 30min	Topic 1: Whole numbers; Topic 2: Integers; Topic 3: Common fractions; Topic 5: Exponents; Topic 6: Patterns; Topic 7 & 15: Functions and relationships; Topic 8 & 16: Algebraic Expressions; Topic 9 & 17: Algebraic equations
EMS	Paper 1: Financial Literacy: 50 marks 60 min	National Credit Act (NCA) and Recording transactions in the debtor's journal and posting to the debtor's ledger and general ledger.
	Paper 2: The economy & Entrepreneurship 50 marks 60 mins	Economic systems, Circular flow, Sectors of the economy and Price Theory
HISTORY	1h30 min 75 marks	WW II - 35 MARKS / COLD WAR 40 MARKS
GEOGRAPHY	1h30 min 75 marks	MAP WORK - 35 MARKS / DEVELOPMENT 40 MARKS
NATURAL SCIENCES	60 marks 1 hour	The Periodic Table, Names of Compounds, Reactants and Products, Chemical Reactions, Reactions of Metals with Oxygen, Reactions of non-Metals with oxygen, Acids & Bases and pH value, Reactions of Acids with Bases Part 1 and Part 2.
CREATIVE ARTS	50 marks 1 hour	Drama: All notes given in class Visual arts: Elements of art and design principle notes; self-portrait notes; sculptures in public spaces notes and still life notes.
TECHNOLOGY	1 hour	Forces & properties of materials, pulleys, Hydraulics, Gears.