GR.10 - WHAT TO STUDY - TEST SERIES TERM 2 (2022)		
SUBJECT	MARK TOTAL + TIME	WHAT TO STUDY - CONTENT
EXAMPLE	100 marks	Chapters 1 - 4 (Pages 8 - 36) in text book
	2 hours	Notes handed out in class on (topic)
ENG HL		Literature test :
	35 marks / 2 hours	Need to know how to write a Poetry essay: All poems covered term 1 and term 2, Answering contextualized questions Lord of the Flies: scope chapters 1-5.
AFR FAL		Mark allocation: 35 marks
	35 punte / 1 uur	Alle gedigte wat afgehandel is.
		Alle tonele van Betower.
LIFE ORIENTATION	100 marks	Development of the Self: Self-awareness and self-esteem, gender inequality Booklet pg 2 - 4 and Google Classroom
		Study Skills Booklet pg 19 - 21 and Google Classroom
	2 hours	Democracy and Human Rights: Violations og HR and impact Booklet pg13 - 18 and Google Classroom
MATHEMATICS	50 marks	Functions, Analytical Geometry
	1 hour	
MATHS LITERACY	50 marks	
	1 hour	Chapter 4 (Finance); Chapter 5 (Measurement); Chapter 6 (Maps and plans)
ACCOUNTING	100 marks	General Journal entries; Debtors and Creditors Reconciliation; Salaries and wages; Year-end procedures: adjustments, depreciation;
	1 hour 30 min	Post-Adjusment and Post-closing Trial balances; Final accounts (Trading account & Profit-and-loss account)
BUSINESS STUDIES	100 marks	Contemporary Socio-Economic Issues, Social Responsibility, Forms of ownership , Concept of quality.
	1h 30min	
ECONOMICS	100 marks	Topic 5: Dynamics of the market; Topic 6: Production Possibility Curve; Topic 7: Public Sector intervention
	90 min	(Study the core notes and activities)
HISTORY	100 marks	Topic 3 : The French Revolution
	2 hrs	Section A : Source-Based (50 marks) & Section B : Essay (50 marks)
TOURISM	50 marks	Map Work;
	1 hour	
PHYSICAL SCIENCES	100 marks	Electric circuits- Series and Parallel Circuits, Charge
		Mechanics - Vectors and Scalars, Motion in one dimention, Equations of motion (instantaneous speed and velocity, acceleration)
LIFE SCIENCES	2 hours	Energy- Conservation of Mechocal energy (inclined planes, pendulums)
	60 marks	Mitosis, Animal Tissue, The internal structure of the leaf (Xylem and phloem), Support and transport in plants, Transpiration and
	1h	Support systems in animals (skeleton).
CONSUMER STUDIES	80 marks	Food and Nutrition - Food spoilage, food safety, food hygiene, food storage, kitchen pests The Consumer - Marketing, the 5 P's, AIDA-model
	1h	Entrepreneurship - Costing, choices of items for small scale production
	50 Prac 50 Theory	Theory Chapter 6,8,9 & 10
	2 hrs	Practical Chapter 5,6,7,9,10