	Bergvliet High School PROVISIONAL BREAKDOWN OF SUBJECT SYLLABI 2014				
			Grade 8		
	Afrikaans FAL	Term 3	Letter/dialogue	Week 1	
		Assessment	Oral	Week 3	
ınt			Language and comprehension test	Week 4	
Content			Essay (Beredenerend /Beskrywend)	Week 8/9	
ŏ			<ul> <li>Oral (30 marks)</li> <li>Task 1A: Dialogue - Beredenerend</li> <li>Task 1B: Listening comprehension (</li> </ul>		
			<ul> <li>Written work (30 marks)</li> <li>Task 2A: Letter/dialogue</li> <li>Task 2B: Essay</li> <li>Task 3: Language and comprehension</li> </ul>	on test (30 marks)	
		Term 4	Essay	Week 1	
			Short transactional piece	Week 1	

		Oral		Week 2
		Gramma	ır	Week 2
	Assessment	Oral (30	work (30 marks) marks) Imination: Language and comp	rehension (40 marks)
Creative Arts (Art and Drama)	Term 3		Warm up routines, vocal and physical development	Week 1
		Drama	Traditional theatre and oral communication - theatre spaces, performance, oral communication and praise poetry	Weeks 2-5
			Indigenous storytelling	Weeks 6-8
			History of fashion, drawing proportions and wet media techniques	Weeks 1-4
		Art	Green fashion Fashion Design Week	Weeks 5-7
			Art and social commentary	Week 8
	Assessment		(40 marks) 10 marks)	

		Art Fashion design (40 marks) Art journal (10 marks)		
		Drama	Technical resources –props, costumes, sound, lighting	Week 1—2
			Drama and media theory	Week 1—2
	Term 4		Practical exam	Week 3—5
		Art	Talking about art	Week 1—2
			Photography principles/portfolio	Week 3—5
	Assessment		exam (50 marks) xam (50 marks)	
			aphy portfolio (50 marks) ry Exam (50 marks)	
EMS (Accounting/Business)	Term 3	Business	Forms of ownership	14 August
		Busir	Manufacturing	28 August

			T	
			Environmental challenges	25 August
			Management levels	7 September
			Management functions	21 September
		Accounting	Continuation of Cash journals: Posting and trial balance	14 August
		Acc	Accounting equation	25 August
	Assessment		project (25 August) ing: Trial balance and accountir	ng equation
Term 4	Business	Entrepreneurship	15 October	
		Busi	Business plans	30 October
	Accounting	Financial statements: Calculation of net profit	15 October	
		Accol	Accounting revision	30 October

	Assessment	Final examinations: All content	
English HL	Term 3	Literature Goodnight Mister Tom Romeo and Juliet (Task 7: Drama oral) Poetry (p. 132, 144, 158)  Written work Task 6: One of the written works listed below: Dialogue (p. 129,134) Friendly letter continued (p. 156) Formal letter (p. 137) Press (p. 138) Magazine article (p. 142) Newspaper Article (p. 193—196, 202)  Language (Chapters 6—9) Spelling (p. 143, 199) Forming words (p. 150) Tenses verbs (p. 153) Nouns and verbs (p. 181)	No dates provided
	Assessment	Cartoons (p. 160) Comprehension (p. 179) Synonyms, antonyms and homonyms (p. 181) Direct and indirect speech (p. 197) Task 6 - Written transactional piece (30 Task 7 - Drama oral (30 marks) Task 8 - Term test one: Language and co	
	Tama A	Term test two: Literature oral (	
	Term 4	<u>Literature</u>	ino dates provided

		Land use on aerial photos and large scale maps (p. 64-69)	Week 4
		Project (Formal assessment task)	Week 6
		Urbanisation (p.70-79)	Week 9
		Revision	Until end of term
	Assessment	Project: Investigation of a settlement Term test: Settlement geography	
	Term 4	Trade and transport—the world (p. 84—88)	Week 2
		Trade and transport—South Africa (p. 89—95)	Week 4
		People and transport in urban areas (p. 98—103)	Time allowing
	Assessment	Final examination: All content	
History	Term 3	Industrial Revolution: Britain	1 August
		Industrial Revolution: South Africa	1 August

			1
		Scramble for Africa	22 August
		Model Presentations	29 August
		World War I	Last week of term
	Assessment	See the assessment dates listed above Models Written assignment Oral assignment Term test	
	Term 4	World War I	10 November
	Assessment	See the assessment date listed above Final examination: All content	
Life Orientation (including Phys. Ed.)	Term 3	<ul> <li>World of work</li> <li>Relationship between         performance in school subjects         and interest and abilities</li> <li>Decision-making process</li> <li>Physical education         <ul> <li>Participation in movement techniques</li> </ul> </li> </ul>	Weeks 1-3
		Health, social and environmental responsibility Environmental health issues:	Weeks 4-6

	Application of laws	
	Earth Day: Honouring Earth	h Day
	An environmental health	
	programme	
	Physical education	
	Participation in a programi	me that
	improves movement techr	niques
	A programme that improves	
	movement techniques	
	Health, social and environmen	tal
	responsibility	<del></del>
	Informed, responsible decision	n-
	making about health and safet	v: HIV
	and AIDS	Week 7-8
	and Alba	
	Physical Education	
	Participation in a programme t	hat
	improves movement technique	
	Constitutional rights and	
	responsibilities	
	Nation building: definition	
	_	
	Ways to promote nation b     in different contexts	uliding
	in different contexts	
	District of cotton	Weeks 9-10
	Physical education	
	A programme that improve	es
	movement techniques	
	Participation and movement	
	performance in a program	
	improves movement techr	•
Ass	sessment   Weeks 1-3 - World of work: Le	arners' mind maps of career possibilities
7.00	Weeks 4-6 - Project : Assessme	ent of group work on environmental plan

		_\
	Weeks 4-6 - Physical Education Task (PE	•
	Week 7-8 – Assessment of article brough	nt to class
Term 4	Constitutional rights and	
	<u>responsibilities</u>	
	<ul> <li>Human rights violations</li> </ul>	
	Gender equity	
		Weeks 1-4
	Physical education	vveeks 1-4
	An outdoor recreational activity	
	Participation and movement	
	performance	
	Safety issues	
	Constitutional rights and	
	responsibilities	
	1. Cultural diversity of South Africa	
	Diverse cultural norms and values	
	Influence	
	Understanding	
	2. Respect difference: Celebrate	
	unity	Weeks 5-7
	3. Contributions to social	
	development	
	Physical Education	
	Participation in an outdoor	
	recreational activity	
	Participation and movement	
	performance in an outdoor	
	recreational activity	
Accessment		
Assessment	Final examination: All content	

Mathematics	Term 3	Pythagoras	1.5 weeks
		Area and perimeter of 2D	1.5 weeks
		TSA and volume	1.5 weeks
		Geometry of 3D objects	1 week
		Functions and relationships	1 week
		Algebraic equations	4 days
		Graphs	2 weeks
		Data handling	1 week
	Assessment	Week 1 - Algebra project (4 August 201 Week 4/5 – Test (22 August): Pythagora Week 5/6 – Platonic solids assignment Week 7 – Test (September): Platonic so Week 7 – Algebra assignment (Parts 1 a	lids and algebra
	Term 4	Data handling	1 week

		Transformation geometry	1.5 weeks
		Probability	1 week
	Assessment	Revision Tutorial Term test: Data and graphs (October) Final examination: All content	
Natural Sciences	Term 3	Interactions and interdependence within the environment	No dates provided
		Ecology and ecosystems	
		Symbiosis and feeding relationships	
		Energy flow through food chains and webs	
		Balance in an ecosystem	
		Adaptations	
		Conservation of ecosystems	
	Assessment	Practical task Project (Due end of Term 3) Term test	

	Term 4	The solar system	No dates provided
		Beyond the solar system	
		Looking into space	
	Assessment	Practical task Project (No due date provided) Final examination: All content	
Physical Science	Term 3	Static electricity	No dates provided
		Circuits and current electricity	
		Components of a circuit	
		Effects of an electric current	
		Series circuits	
		Parallel circuits	
		Other output devices	

		Revision	
	Assessment		
	Assessment	Practical 2: Circuits Term test (Test 4): Sections 1-4	
	Term 4	Radiation of light	No dates provided
		Spectrum of visible light	
		Opaque and transparent substances	
		Absorption of light	
		Reflection of light	
		Seeing light	
		Refraction of light	
		Revision	
	Assessment	Term test (Test 5): Sections 1-7 Final examination: All content	

Specialised Art	Term 3	Task 5: Paper-mâché puppets	8—13 September
		Task 6: Puppet show	22—26 September
	Assessment	Task 5 (80 marks) Task 6 (20 marks)	
	Term 4	The human face and how it is caricatured Formal analysis of artworks	See below
	Assessment	Task 7: Theory examination (100 marks Task 8: Practical examination (100 marks	•
Technology	Term 3	Mechanical systems and control (levers and gears)	1 week
		Mechanical advantage calculations	1 week
		Communication and design skills	2 weeks
		Impact in technology/Bias in technology	1 week
		Mini-PAT	4 weeks
	Assessment	Mini-PAT: Structure with mechanism for Term test	or lifting a load (September)

	Term 4	Electrical systems and control	1 week
		Impact of technology/ Bias in technology (Energy)	1 week
		Electrical systems and control / Impact of technology	2 weeks
		Mini-PAT	3 weeks
	Assessment	Mini-PAT: Logic gates Final examination: All content	