

**RADIO LESSONS SCHEDULE 2018 - May/June/July**

<b>WEEK 1</b>	<b>13 - 19 May 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	XXX	XXX	XXX	15-May-18	15-May-18	17-May-18	17-May-18
<b>Time</b>	09h00-09h30	08h30-09h00	09h05-09h30	20h30-21h05	21h05-21h40	20h30-21h05	21h05-21h40
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	XXX	XXX	XXX	Physical Science	Geography	Mathematical Literacy	Language (English)
<b>Paper</b>							2
<b>Topic</b>	XXX	XXX	XXX	Momentum and Impulse	Climate and Weather - Mid Latitude Cyclones	Finance – Financial Documents, Tariff System, etc.	Literature- Mood/ Atmosphere and Tone in Poetry and putting them in context
<b>Presenter</b>	XXX	XXX	XXX	K. Molaoa	MRS Z MALOBOLA	Ms U Dlulane	KC Matsau / Mpho Walton / Mr Jullies
<b>Designation</b>	XXX	XXX	XXX	Planner - Head Office		Teacher: East London	Alfred Nzo West / BCM / BCM
<b>Contact no.</b>	XXX	XXX	XXX	082 424 2754		083 552 7573	072 584 0051 / 073 575 0001 / 079 692 9868

<b>WEEK 2</b>	<b>20 - 26 May 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>20-May-18</i>	<i>21-May-18</i>	<i>21-May-18</i>	<i>22-May-18</i>	<i>22-May-18</i>	<i>24-May-18</i>	<i>24-May-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Accounting	Agricultural Sciences	Physical Science	Geography	Mathematical Literacy	Language (English)
<b>Paper</b>			1				2
<b>Topic</b>	Trigonometry – Compound and Double Angles' Identities	Companies- Notes to the financial Statements: Fixed assets, Trade and other receivables, Ordinary share capital, Retained Income, Trade and other payables	Animal nutrition: calculations	Vertical Projectile Motion	Climate and Weather - Tropical Cyclones	Measurement – Conversion and Time	Literature- The use of the Plot/Structure diagram to summarise a Novel
<b>Presenter</b>	Mrs T Menzi	Silekwa N	Ms Mangona T.S. / Mr Vuso T.W	K. Molaoa	MRS Z MALOBOLA	Ms S Ndlwana	KC Matsau / Mpho Walton / Mr Jullies
<b>Designation</b>	DCES – Amathole East	Subject Advisor - Chris Hani East	Alice Cluster Leader: Jabavu High School / Tyhume Cluster Leader: Enkwenkwezini	Planner - Head Office		Subject Advisor: Amathole East	Alfred Nzo West / BCM / BCM
<b>Contact no.</b>	083 491 5949	082 226 3791	073 698 1516 / 072 933 9226 or 061 608 9441	082 424 2754		073 132 1492	072 584 0051 / 073 575 0001 / 079 692 9868

<b>WEEK 3</b>	<b>27 May - 02 June 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>27-May-18</i>	<i>28-May-18</i>	<i>28-May-18</i>	<i>29-May-18</i>	<i>29-May-18</i>	<i>31-May-18</i>	<i>31-May-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Accounting	Agricultural Sciences	Physical Science	Geography	Mathematical Literacy	Language (English)
<b>Paper</b>			1				2
<b>Topic</b>	Analytical Geometry – Circles	Companies - Income Statement (Statement of Comprehensive Income)	Animal production, protection and control	Organic Molecules	Climate and Weather - Subtropical Anticyclones and associated weather conditions	Data Handling	Literature- Identifying, discussing themes and putting them in context.
<b>Presenter</b>	Mr M.C Gobane	Tyali M.M.	Ms Mangona T.S. / Mr Vuso T.W	A. G. Mcukulwa	MRS Z MALOBOLA	Mrs N Tekile	KC Matsau / Mpho Walton / Mr Jullies
<b>Designation</b>	Subject Advisor: Sarah Baartman	Subject Advisor: OR T+C46ambo Inland	Alice Cluster Leader: Jabavu High School / Tyhume Cluster Leader: Enkwenkwezini	Subject Advisor – Chris Hani East		Teacher: East London	Alfred Nzo West / BCM / BCM
<b>Contact no.</b>	083 622 6331	082 929 2496	073 698 1516 / 072 933 9226 or 061 608 9441	082 699 0231		082 730 7497	072 584 0051 / 073 575 0001 / 079 692 9868

<b>WEEK 4</b>	<b>03 - 09 June 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<b>3-Jun-18</b>	<b>4-Jun-18</b>	<b>4-Jun-18</b>	<b>5-Jun-18</b>	<b>5-Jun-18</b>	<b>7-Jun-18</b>	<b>7-Jun-18</b>
<b>Time</b>	<b>09h00-09h30</b>	<b>08h30-09h00</b>	<b>09h05-09h30</b>	<b>20h30-21h05</b>	<b>21h05-21h40</b>	<b>20h30-21h05</b>	<b>21h05-21h40</b>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Accounting	Agricultural Sciences	Physical Science	Geography	Mathematical Literacy	Language (English)
<b>Paper</b>			1				2
<b>Topic</b>	Calculus – Basic	Companies - Balance Sheet (Statement of Financial Position)	Animal Reproduction e.g. sterility and infertility	Work, Power & Energy	Climate and Weather - Valley Climates	Finance – Interests, Banking, Inflation	Literature- Characters and characterization=differentiating between facts and character traits
<b>Presenter</b>	Mr M Njomani	Bam A.	Ms Mangona T.S. / Mr Vuso T.W	L. Bitsha	MRS Z MALOBOLA	Ms U Dlulane	KC Matsau / Mpho Walton / Mr Jullies
<b>Designation</b>	Subject Planner – Head Office	Teacher: Excelsior Comprehensive School	Alice Cluster Leader: Jabavu High School / Tyhume Cluster Leader: Enkwenkwezini	Subject Advisor – ORT Inland		Teacher: East London	Alfred Nzo West / BCM / BCM
<b>Contact no.</b>	073 277 2399	061 951 3563/ 078 707 0105	073 698 1516 / 072 933 9226 or 061 6089441	079 613 9878		083 552 7573	072 584 0051 / 073 575 0001 / 079 692 9868

<b>WEEK 5</b>	<b>10 - 16 June 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>10-Jun-18</i>	<i>11-Jun-18</i>	<i>11-Jun-18</i>	<i>12-Jun-18</i>	<i>12-Jun-18</i>	<i>14-Jun-18</i>	<i>14-Jun-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Accounting	Agricultural Sciences	Physical Science	Geography	Mathematical Literacy	Language (English)
<b>Paper</b>			2				2
<b>Topic</b>	Probability	Companies - Cash Flow Statement	Basic Agricultural genetics- key concepts e.g. variations and mutations	Acids and Bases	Climate and Weather - Urban Climates	Maps, Plans and Other Representation of the physical world	Literature- Answering Higher Order Questions
<b>Presenter</b>	Mr M Njomeni	Nobala T.	Mrs Rinah Nkqayi	Z. Juta	MRS Z MALOBOLA	Ms U Dlulane	KC Matsau / Mpho Walton / Mr Jullies
<b>Designation</b>	Subject Planner – Head Office	Subject Planner – Head Office	Subject Advisor: Amathole East	Subject Advisor – Amathole East		Teacher: East London	Alfred Nzo West / BCM / BCM
<b>Contact no.</b>	073 277 2399	073 970 2519	071 3023116	073 760 5630		083 552 7573	072 584 0051 / 073 575 0001 / 079 692 9868

<b>WEEK 6</b>	<b>17 - 23 June 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>17-Jun-18</i>	<i>18-Jun-18</i>	<i>18-Jun-18</i>	<i>19-Jun-18</i>	<i>19-Jun-18</i>	<i>21-Jun-18</i>	<i>21-Jun-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Accounting	Agricultural Sciences	Physical Science	History	Mathematical Literacy	Language (English)
<b>Paper</b>			2				3
<b>Topic</b>	Euclidean Geometry – Proportionality and Similarity	Companies - Analysis and interpretation of financial statements and auditing theory	Land Reform & Legislation (purpose & basic implications in Agric Industries)	Rate and Extent of reactions	Source Analysis	Measurement	Writing- Choosing the best topic in essay writing
<b>Presenter</b>	Mr A.E Mampofu	Lolo Z.	Mrs Rinah Nkqayi	K. Molaoa	Majikija L.	Ms S Ndlwana	Mathabo Makangala / Nellie Cita
<b>Designation</b>	Subject Advisor – OR Tambo Coastal	Subject Advisor: Chris Hani East	Subject Advisor: Amathole East	Planner - Head Office	St Johns College - Teacher	Subject Advisor: Amathole East	Chris Hani East
<b>Contact no.</b>	083 311 8335	079 356 7854 / 078 707 0105	071 3023116	082 424 2754	073 815 9186	073 132 1492	072 406 3765 / 076 338 5333

<b>WEEK 7</b>	<b>24 - 30 June 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>24-Jun-18</i>	<i>25-Jun-18</i>	<i>25-Jun-18</i>	<i>26-Jun-18</i>	<i>26-Jun-18</i>	<i>28-Jun-18</i>	<i>28-Jun-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Agricultural Sciences	Physical Science	History	Mathematical Literacy	Language (English)
<b>Paper</b>			2				3
<b>Topic</b>	Functions and Inverses	Legislations & Forms of ownership	Production factors – graphs	Chemical Equilibrium	Cold War : The Cuban Crisis	Finance – Taxation and Exchange Rates	Writing- Identifying essay types in a question and structuring an appropriate response
<b>Presenter</b>	Mr M Njomeni	Rasmeni E	Mrs Rinah Nkqayi	A. G. Mcukulwa	Mgwali V.	Ms U Dlulane	Mathabo Makangala / Nellie Cita
<b>Designation</b>	Subject Planner – Head Office	Subject Advisor: Nelson Mandela Metro	Subject Advisor: Amathole East	Subject Advisor – Chris Hani East	District Office: Amathole West	Teacher: East London	Chris Hani East
<b>Contact no.</b>	073 277 2399	083 413 4426	071 3023116	082 699 0231	083 874 8458	083 552 7573	072 406 3765 / 076 338 5333

<b>WEEK 8</b>	<b>01 - 07 July 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>1-Jul-18</i>	<i>2-Jul-18</i>	<i>2-Jul-18</i>	<i>3-Jul-18</i>	<i>3-Jul-18</i>	<i>5-Jul-18</i>	<i>5-Jul-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Economics	Physical Science	History	Mathematical Literacy	Language (English)
<b>Paper</b>							3
<b>Topic</b>	Statistics	Business Strategies and TQM	Market failure- Causes of market failure / State intervention as a consequence of market failure	Electrodynamics	Extension of the Cold War: China	Probability	Writing- Planning, drafting and editing essays and transactional texts
<b>Presenter</b>	Mr M Njomeni	Mgijima K.	Ms Booï Lusanda	L. Bitsha	Mgwali V.	Mrs N Tekile	Mathabo Makangala / Nellie Cita
<b>Designation</b>	Subject Planner – Head Office	Teacher: Buffalo City Metro	Teacher: Umtata HS	Subject Advisor – ORT Inland	District Office: Amathole West	Teacher: East London	Chris Hani East
<b>Contact no.</b>	073 277 2399	082 227 1241	078 648 6067 / 083 991 5641	079 613 9878	083 874 8458	082 730 7497	072 406 3765 / 076 338 5333

<b>WEEK 9</b>	<b>08 - 14 July 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>8-Jul-18</i>	<i>9-Jul-18</i>	<i>9-Jul-18</i>	<i>10-Jul-18</i>	<i>10-Jul-18</i>	<i>12-Jul-18</i>	<i>12-Jul-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Economics	Physical Science	History	Mathematical Literacy	Language (English)
<b>Paper</b>							3
<b>Topic</b>	Trigonometry – 2D and 3D	Investments & Insurance	Paper 1- International trade / Protectionism / Multiplier	Electrochemical Reactions	Independent Africa: Congo and Tanzania (Comparative study)	Structure of P1 including common errors	Writing- Common errors in transactional texts
<b>Presenter</b>	Mrs T Menzi	Matroos N.	Calata K	Z. Juta	Luwaca NN	Mrs N Tekile	Mathabo Makangala / Nellie Cita
<b>Designation</b>	DCES – Amathole East	Teacher: Amathole East	Teacher: Little Flower SSS	Subject Advisor – Amathole East	Ngangelizwe SSS - Teacher	Teacher: East London	Chris Hani East
<b>Contact no.</b>	083 491 5949	083 395 4942	071 795 3969	073 760 5630	083 357 0467	082 730 7497	072 406 3765 / 076 338 5333

<b>WEEK 10</b>	<b>15 - 21 July 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	15-Jul-18	16-Jul-18	16-Jul-18	17-Jul-18	17-Jul-18	19-Jul-18	19-Jul-18
<b>Time</b>	09h00-09h30	08h30-09h00	09h05-09h30	20h30-21h05	21h05-21h40	20h30-21h05	21h05-21h40
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Economics	Physical Science	History	Mathematical Literacy	Language (English)
<b>Paper</b>							1
<b>Topic</b>	Calculus – Applications	Creative thinking & Problem-solving techniques	Economic growth and development- Demand and supply side approach; Regional development- SA's initiatives in regional development; Economic and social indicators	Electric Circuits	Angola	Structure of P2 including common errors	Language in context- Approaching comprehension questions
<b>Presenter</b>	Mr M Njomeni	Mpofu T.	Malimba N	P. Mpangele	Luwaca NN	Ms U Dlulane	Gabisile Mncono / Phila Mngqibisa Xolela Mbebe
<b>Designation</b>	Subject Planner – Head Office	Teacher: Sarah Baartman	Teacher: Mthatha Tech	Subject Advisor – Joe Gqabi	Ngangelizwe SSS - Teacher	Teacher: East London	BCM / BCM / Chris Hani West
<b>Contact no.</b>	073 277 2399	073 664 6886	073 326 9336 / 082 295 1335	071 707 8032	083 357 0467	083 552 7573	072 128 3362 / 083 410 7436 / 079 523 5856

<b>WEEK 11</b>	<b>22 - 28 July 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>22-Jul-19</i>	<i>23-Jul-18</i>	<i>23-Jul-18</i>	<i>24-Jul-18</i>	<i>24-Jul-18</i>	<i>26-Jul-18</i>	<i>26-Jul-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Economics	Physical Science	History	Mathematics	Language (English)
<b>Paper</b>							1
<b>Topic</b>	Analytical Geometry – Points, Lines and Polygons	Human Resource Activities & Management and leadership	Inflation, tourism and environmental sustainability	Photoelectric effect and spectra	Civil Society Protests: The US Civil Rights Movements	Sequences and series	Language in context- Approaching visual text
<b>Presenter</b>	Mr MC Gobane	Mvambi N	Lavisa	P. Mpangele	Patosi MA	Mr AE Mampofu	Gabisile Mncono / Phila Mngqibisa Xolela Mbebe
<b>Designation</b>	Subject Advisor: Sarah Baartman	Subject Advisor: Alfred Nxo West	Teacher: Zimele SSS	Subject Advisor – Joe Gqabi	Sakhululeka SSS - Teacher	Subject Advisor – OR Tambo Coastal	BCM / BCM / Chris Hani West
<b>Contact no.</b>	083 622 6331	082 477 9040	083 756 9890	071 707 8032	083 694 1045	083 311 8335	072 128 3362 / 083 410 7436 / 079 523 5856

<b>WEEK 12</b>	<b>29 July - 04 August 2018</b>						
<b>Day</b>	<i>Sunday</i>	<i>Monday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Tuesday</i>	<i>Thursday</i>	<i>Thursday</i>
<b>Date</b>	<i>29-Jul-18</i>	<i>30-Jul-18</i>	<i>30-Jul-18</i>	<i>31-Jul-18</i>	<i>31-Jul-18</i>	<i>2-Aug-18</i>	<i>2-Aug-18</i>
<b>Time</b>	<i>09h00-09h30</i>	<i>08h30-09h00</i>	<i>09h05-09h30</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>	<i>20h30-21h05</i>	<i>21h05-21h40</i>
<b>Grade</b>	12	12	12	12	12	12	12
<b>Subject</b>	Mathematics	Business Studies	Economics	Mathematics	History	Mathematics	Mathematics
<b>Paper</b>							
<b>Topic</b>	Euclidean Geometry – Lines, Quadrilaterals and Circles	Revision	Revision- Paper 1 content / Paper 2 content	Equations and Inequalities	Civil Society Protests :The Black Power Movement	Structure of P1 including common errors	Structure of P2 including common errors
<b>Presenter</b>	Mr M Njomeni	Rasmeni E	Magadlela T / Ms Booi Lusanda	Mr A.E Mampofu	Patosi MA	Mr M Njomeni	Mr M Njomeni
<b>Designation</b>	Subject Planner – Head Office	Subject Advisor: Nelson Mandela Metro	Teachers: Nongeke SSS	Subject Advisor – OR Tambo Coastal	Sakhululeka SSS - Teacher	Subject Planner – Head Office	Subject Planner – Head Office
<b>Contact no.</b>	073 277 2399	083 413 4426	076 963 3112	083 311 8335	083 694 1045	073 277 2399	073 277 2399

**TELEMATICS SCHEDULE 2018 - May/June/July 2018**

Day	Monday	Monday	Tuesday	Tuesday	Wednesday	Wednesday
Date	14-May	14-May	15-May	15-May	16-May	16-May
Time	15:00-16:00	16:00-17:00	15:00-16:00	16:00-17:00	15:00-16:00	16:00-17:00
Grade	11	12	12	12	11	11
Subject	Life Sciences	Geography	Afrikaans EAT	Geografie	Lewenswenskappe	English FAL
Topic	Homeostatic control of blood sugar levels, breathing, water and salts	GIS	Stelwerk: Lang transaksionele skryfwerk	GIS	Homeostatiese beheer van bloedsuikervlakke, asemhaling, water en soute	Language

Day	Monday	Monday	Tuesday	Tuesday	Wednesday	Wednesday
Date	23-Jul	23-Jul	24-Jul	24-Jul	25-Jul	25-Jul
Time	15:00-16:00	16:00-17:00	15:00-16:00	16:00-17:00	15:00-16:00	16:00-17:00
Grade	12	12	12	12	12	12
Subject	Business Studies	Geography	Mathematics	Physical Sciences	Wiskunde	Fisiese Wetenskap
Topic	Presentation of Information	Settlement	Calculus	Reaction rate	Differensiaalreken	Reaksietyempo

Day	Monday	Monday	Tuesday	Tuesday
Date	30-Jul	30-Jul	31-Jul	31-Jul
Time	15:00-16:00	16:00-17:00	15:00-16:00	16:00-17:00
Grade	12	12	11	11
Subject	Besigheidstudie	Geografie	Physical Sciences	Mathematics
Topic	Aanbieding van Inligting	Nedersettings	Acids and basis	Geometry

## MINDSET SCHEDULE 2018 - June

Time	WEEK 23													
	Writing Life Sciences Paper 2		Day Before English Paper 2		Writing English Paper 2		Before Physical Sciences Paper 1							
Ref	Monday, June 04		Tuesday, June 05		Wednesday, June 06		Thursday, June 07		Friday, June 08		Saturday, June 09		Sunday, June 10	
0.00	Grade 12 Life Sciences DNA. The Code of Life	0.00	Grade 12: English Writing and Presenting. Essay Writing. Argumentative, Discursive, Expository, Opinionative, Persuasive	0.00	Grade 12: English Reading and Viewing. Intensive Reading, Multimodal and Visual Texts. Cartoons	0.00	Gr 12 : Physical Science Conservation of Mechanical Energy and Work Done by Non Conservative Forces	0.00	Gr 12 : Physical Science Power	0.00	Gr 12 : Physical Science Vertical Projectile Motion in 1D	0.00	Gr 12 : Physical Science Power	
0:30														
1:00	Grade 12 Life Sciences RNA and Protein Synthesis	1:00	Grade 12: English Writing and Presenting. Longer and Shorter Transactional Texts. Friendly Letter Business Letter Emails (Friendly and Business), Letters of complaint	1:00	Grade 12: English Reading and Viewing. Intensive Reading, Multimodal and Visual Texts, Advert	1:00	Gr 12 : Physical Science Power	1:00	Gr 12 : Physical Science Wave Sound and Light The Doppler Effect	1:00	Gr 12 : Physical Science Term 1 Revision and Consolidation	1:00	Gr 12 : Physical Science Wave Sound and Light The Doppler Effect	
1:30														
2:00	Grade 12 Life Sciences Genetics and Inheritance	2:00	Grade 12: English Reading and Viewing. Intensive Reading, Multimodal and Visual Texts. Cartoons	2:00	Grade 12: English Reading and Viewing. Intensive Reading, Literary Text	2:00	Gr 12 : Physical Science Wave Sound and Light The Doppler Effect	2:00	Gr 12 : Physical Science Exam Preparation Paper 1	2:00	Gr 12 : Physical Science Work Done	2:00	Gr 12 : Physical Science Exam Preparation Paper 1	
2:30														
3:00	Grade 12 Life Sciences Mutations and Genetic Engineering	3:00	Grade 12: English Reading and Viewing. Intensive Reading, Multimodal and Visual Texts, Advert	3:00	Grade 12: English Reading and Viewing, Intensive Reading, Summary and Note Taking	3:00	Gr 12 : Physical Science Exam Preparation Paper 1	3:00	Gr 12 : Physical Science Momentum and Impulse	3:00	Gr 12 : Physical Science Conservation of Mechanical Energy and Work Done by Non Conservative Forces	3:00	Gr 12 : Physical Science Momentum and Impulse	
3:30														

4:00	4:00	Grade 12 Life Sciences	4:00	Grade 12: English	4:00	Grade 12: English	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science
4:30		Exam Preparation Paper 2		Reading and Viewing. Intensive Reading, Literary Text		Exam Preparation Paper 2		Momentum and Impulse		Vertical Projectile Motion in 1D		Power		Term 1 Revision and Consolidation
07.30	7.30	Grade 12 Physical Science	7.30	Grade 12 Mathematics	7.30	Grade 12 English	7.30	Grade 12 Life Sciences	7.30	Grade 12 Accounting		Big School Raggs		Big School Raggs
7.45		Acids and Bases		Maximisation Problems		Reading and Viewing, Intensive Reading, Summary and Note Taking		Nervous System Receptors		Debtors Age Analysis	8.00	Big School Tumi & Bigfoot	8.00	Big School Tumi & Bigfoot
8.30	8.30	Grade 11 English	8.30	Grade 11 Accounting	8.30	Grade 11 Physical Sciences	8.30	Grade 11 Mathematics	8.30	Grade 11 Life Sciences		Big School Colours		Big School Colours
9.00		Writing and Presenting. Essay Writing. Argumentative, Discursive essay		Revision. Bank Reconciliation		Refraction and Snell's Law		Trigonometric Functions		Overview of Human Nutrition	9.00	Big School ABC	9.00	Big School ABC
	9.30	Grade 10 Mathematics	9.30	Grade 10 English	9.30	Grade 10 Life Sciences	9.30	Grade 10 Accounting	9.30	Grade 10 Physical Sciences		Big School Numbers		Big School Numbers
10.00		Interpreting Graphs		Intensive reading: Explanation from a textbook		Organs. The Leaf		Financial Accounts of a Sole Trader: Adjustments & Final Accounts		Atoms and Compounds	10.00	Big School Shapes	10.00	Big School Shapes
14.00	14.00	Grade 11 English	14.00	Grade 11 Accounting	14.00	Grade 11 Physical Sciences	14.00	Grade 11 Mathematics	14.00	Grade 11 Life Sciences	14.00	Grade 12 Physical Sciences	14.00	Grade 12 Physical Sciences
14.30		Writing and Presenting. Longer, Shorter Transactional Texts.		Revision. Fixed Assets		2D and 3D wave fronts		Changing Parameters of Trigonometric Functions		Homeostatic Control		Exam Preparation Paper 1		Conservation of Mechanical Energy and Work Done by Non Conservative Forces
15.00	15.00	Grade 10 Mathematics	15.00	Iqakamba S2 P Episode	15.00	Grade 10 Accounting	15.00	Grade 10 Physical Sciences	15.00	Grade 12 Mathematics	15.00	Grade 12 Physical Sciences	15.00	Grade 12 Physical Sciences
		Revising Geometry of Lines and Triangles	15.30	NSQC S2 Repeat Episode		Financial Accounts of a Sole Trader: Final Accounts		Atoms The Nucleus, Electronic Arrangement, Configuration and Periodic Table		Analytical Geometry Circles and Tangents		Momentum and Impulse		Power
										Grade 8 & 9 Teacher Talk				
16.00	16.00	Grade 11 Mathematics	16.00	Grade 11 English	16.00	Grade 11 Accounting	16.00	Grade 11 Physical Sciences	16.00	Grade 12 Life Sciences	16.00	NS Teacher Talk Designing	16.00	NS Teacher Talk Teaching



23.00	23.00	<b>Grade 12: English</b>	23.00	<b>Grade 12: English</b>	23.00	<b>Gr 12 : Physical Science</b>	23.00	<b>Gr 12 : Physical Science</b>	23.00	<b>Gr 12 : Physical Science</b>	23.00	<b>Gr 12 : Physical Science</b>	23.00	<b>Gr 12 : Physical Science</b>
		Exam Preparation Paper 2		Writing and Presenting. Longer and Shorter Transactional Texts. Friendly Letter Business Letter Emails (Friendly and Business), Letters of complaint		Work Done		Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Momentum and Impulse		Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Vertical Projectile Motion in 1D
23:30														
Ref		Monday, June 04		Tuesday, June 05		Wednesday, June 06		Thursday, June 07		Friday, June 08		Saturday, June 09		Sunday, June 10

Time	WEEK 24												
Ref	Monday, June 11		Tuesday, June 12		Wednesday, June 13		Thursday, June 14		Friday, June 15		Saturday, June 16		Sunday, June 17
0.00	Gr 12 : Physical Science	0.00	Gr 12 : Physical Science	0.00	Gr 12 : Physical Science	0.00	Grade 12 Physical Sciences	0.00	Gr 12 : Physical Science	0.00	Gr 12 : Physical Science	0.00	Gr 12 : Physical Science
0:30	Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Vertical Projectile Motion in 1D		Power		Wave Sound and Light The Doppler Effect		Quantitative Aspects of chemical Change		Organic Chemistry. Chemistry of Carbon Compounds		Term 1 Revision and Consolidation
1:00	Gr 12 : Physical Science	1:00	Gr 12 : Physical Science	1:00	Gr 12 : Physical Science	1:00	Grade 12 Physical Sciences	1:00	Gr 12 : Physical Science	1:00	Gr 12 : Physical Science	1:00	Gr 12 : Physical Science
1:30	Power		Term 1 Revision and Consolidation		Wave Sound and Light The Doppler Effect		Exam Preparation Paper 1		Exam Preparation Paper 2		Hydrocarbon Derivatives and Esterification		Chemical Equilibrium Reversible Reactions
2:00	Gr 12 : Physical Science	2:00	Gr 12 : Physical Science	2:00	Gr 12 : Physical Science	2:00	Grade 12 Physical Sciences	2:00	Gr 12 : Physical Science	2:00	Gr 12 : Physical Science	2:00	Gr 12 : Physical Science
2:30	Wave Sound and Light The Doppler Effect		Work Done		Exam Preparation Paper 1		Momentum and Impulse		Organic Chemistry. Chemistry of Carbon Compounds		Physical and Chemical Properties of Organic Compounds and Polymerization		Acids and Bases
3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science	3:00	Gr 12 : Physical Science
3:30	Exam Preparation Paper 1		Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Momentum and Impulse		Work Done		Hydrocarbon Derivatives and Esterification		Energy and Chemical Change. The Rate and Extent of Chemical Reactions		Quantitative Aspects of chemical Change
4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science	4:00	Gr 12 : Physical Science
4:30	Momentum and Impulse		Power		Term 1 Revision and Consolidation		Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Physical and Chemical Properties of Organic Compounds and Polymerization		Acids and Bases		Exam Preparation Paper 2

Writing  
Physical  
Sciences  
Paper 1

Before Life  
Sciences  
Paper 2

7.30	7.30	<b>Grade 12 Physical Science</b> Acids and Bases	7.30	<b>Grade 12 Mathematics</b> Factorising Polynomials	7.30	<b>Grade 12 English (FAL)</b> Writing and Presenting. Essay Writing. Argumentative, Discursive, Expository, Opinionative, Persuasive	7.30	<b>Grade 12 Life Sciences</b> Human Nervous System	7.30	<b>Grade 12 Accounting</b> Exam Revision	7.30	<b>Big School Raggis</b>  <b>Big School Tumi &amp; Bigfoot</b>	7.30	<b>Big School Raggis</b>  <b>Big School Tumi &amp; Bigfoot</b>
7.45										8.00			8.00	
8.30	8.30	<b>Grade 11 English</b>  Writing and Presenting. Longer, Shorter Transactional Texts.	8.30	<b>Grade 11 Accounting</b> Partnerships. Ledgers and Accounting Equation	8.30	<b>Grade 11 Physical Sciences</b> Geometrical Optics. Snell's Law and Total Internal Reflection	8.30	<b>Grade 11 Mathematics</b> Analytical Geometry	8.30	<b>Grade 11 Life Sciences</b> Photosynthesis	8.30	<b>Big School Colours</b>  <b>Big School ABC</b>	8.30	<b>Big School Colours</b>  <b>Big School ABC</b>
9.00										9.00			9.00	
10.00	9.30	<b>Grade 10 Mathematics</b> Plotting Graphs of Functions	9.30	<b>Grade 10 English</b> "Preparing a Formal Researched Speech Debating"	9.30	<b>Grade 10 Life Sciences</b> Animal Tissues	9.30	<b>Grade 10 Accounting</b> VAT	9.30	<b>Grade 10 Physical Sciences</b> Atoms and Compounds	9.30	<b>Big School Numbers</b>  <b>Big School Shapes</b>	9.30	<b>Big School Numbers</b>  <b>Big School Shapes</b>
14.00	14.00	<b>Grade 11 English</b>  Listening and Speaking. Formal Researched Speeches	14.00	<b>Grade 11 Accounting</b> Partnerships. Financial Statements	14.00	<b>Grade 11 Physical Sciences</b> 2D and 3D wave fronts	14.00	<b>Grade 11 Mathematics</b> The Effect of Changing Parameters on Functions	14.00	<b>Grade 11 Life Sciences</b> Rate of photosynthesis	14.00	<b>Gr 12 : Physical Science</b> Quantitative Aspects of chemical Change	14.00	<b>Gr 12 : Physical Science</b> Hydrocarbon Derivatives and Esterification
14.30														
15.00	15.00	<b>Grade 10 Mathematics</b> Effect of changing a and q	15.00	<b>Iqakamba S2 P Episode</b>  <b>NSQC S2 Repeat Episode</b>	15.00	<b>Grade 10 Accounting</b> Salaries and Wages	15.00	<b>Grade 10 Physical Sciences</b> Atoms The Nucleus, Electronic Arrangement, Configuration and Periodic Table	15.00	<b>Grade 12 Mathematics</b> Differentiation by 1st Principals	15.00	<b>Gr 12 : Physical Science</b> Exam Preparation Paper 2	15.00	<b>Gr 12 : Physical Science</b> Physical and Chemical Properties of Organic Compounds and Polymerization
			15.30									<b>Grade 8 &amp; 9 Teacher Talk</b>		
16.00	16.00	<b>Grade 11 Mathematics</b>  Revising Functions	16.00	<b>Grade 11 English</b> Reading and Viewing. Intensive Reading, Cartoon, Comic Strip	16.00	<b>Grade 11 Accounting</b> Partnerships. Analysis and Interpretation	16.00	<b>Grade 11 Physical Sciences</b> Ideal Gases and Thermal Properties	16.00	<b>Grade 12 Life Sciences</b> Human Nervous System	16.00	<b>NS Teacher Talk</b> <b>Designing Ecology Experiments</b>	16.00	<b>NS Teacher Talk</b> <b>Teaching Matter and Materials</b>
16.30										16.30	<b>Maths Teacher Talk</b>	16.30	<b>Maths Teacher Talk</b>	

17.00	17.00	Gr 12 : Physical Science	17.00	Gr 12 : Physical Science	17:00	Gr 12 : Physical Science	17.00	Gr 12 : Physical Science	17:00	Gr 12 : Physical Science	17.00	NSQC S2 Repeat Episode 5	17.00	NSQC S2 Repeat Episode 5
17.30		Work-Energy		The Doppler Effect		Mechanics Revision		June Exam Review		Chemical Equilibrium	17.30	CFO S2 Repeat Episode 11	17.30	CFO S2 Repeat Episode 11
18.00	18.00	Gr 12 : Physical Science	18.00	Gr 12 : Physical Science	18.00	Gr 12 : Physical Science	18.00	Gr 12 : Physical Science	18.00	Gr 12 : Physical Science	18.00	The Immortals Repeat Episode 05	18.00	The Immortals Repeat Episode 06
18.30		June Exam Review		Vertical projectile motion		Momentum & Newton's Laws		Rate of Chemical Reactions		Questions from Learners	18.30	Error Analysis	18.30	Error Analysis
20.00	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science	20.00	Gr 12 : Physical Science
20.30		Vertical Projectile Motion in 1D		Work Done		Wave Sound and Light The Doppler Effect		Organic Chemistry. Chemistry of Carbon Compounds		Energy and Chemical Change. The Rate and Extent of Chemical Reactions		Organic Chemistry. Chemistry of Carbon Compounds		Energy and Chemical Change. The Rate and Extent of Chemical Reactions
15.00	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science	21.00	Gr 12 : Physical Science
15.45		Term 1 Revision and Consolidation		Term 1 Revision and Consolidation		Exam Preparation Paper 1		Hydrocarbon Derivatives and Esterification		Acids and Bases		Hydrocarbon Derivatives and Esterification		Term 1 Revision and Consolidation
22.00	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science	22.00	Gr 12 : Physical Science
22.30		Work Done		Vertical Projectile Motion in 1D		Momentum and Impulse		Physical and Chemical Properties of Organic Compounds and Polymerization		Quantitative Aspects of chemical Change		Physical and Chemical Properties of Organic Compounds and Polymerization		Chemical Equilibrium Reversible Reactions
23.00	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science	23.00	Gr 12 : Physical Science
23.30		Conservation of Mechanical Energy and Work Done by Non Conservative Forces		Momentum and Impulse		Vertical Projectile Motion in 1D		Acids and Bases		Exam Preparation Paper 2		Energy and Chemical Change. The Rate and Extent of Chemical Reactions		Acids and Bases

Time	WEEK 25												
	Writing Physical Sciences Paper 2			Writing Economics Paper 1			Before Business Studies			Day Before Business Studies			
	Monday, June 18		Tuesday, June 19		Wednesday, June 20		Thursday, June 21		Friday, June 22		Saturday, June 23		Sunday, June 24
0:00	Gr 12 : Physical Science	0:00	Grade 12 Economics	0:00	Grade 12 Business Studies	0:00	Grade 12 Geography	0:00	Grade 12 Economics	0:00	Grade 12 Geography	0:00	Grade 12 Business Studies
0:30		Quantitative Aspects of chemical Change		The Public Sector (Part 1)		Legislation, corporate governance, human capital, insurance and investments, ownership and management.		Local Climate		The foreign exchange market and the balance of payments accounts		Mapwork Revision: Geography Exemplar 2014 Paper 2	
1:00	Gr 12 : Physical Science	1:00	Grade 12 Economics	1:00	Grade 12 Business Studies	1:00	Grade 12 Geography	1:00	Grade 12 Economics	1:00	Grade 12 Geography	1:00	Grade 12 Business Studies
1:30		Organic Chemistry. Chemistry of Carbon Compounds		Business Cycles		Legislation and investments.		Fluvial Geomorphology (Part 1)		The Dynamics of Perfect Markets		Revision: Geography Exemplar 2016 Paper 1 Question 1	
2:00	Gr 12 : Physical Science	2:00	Grade 12 Economics	2:00	Grade 12 Business Studies	2:00	Grade 12 Geography	2:00	Grade 12 Economics	2:00	Grade 12 Geography	2:00	Grade 12 Business Studies
2:30		Hydrocarbon Derivatives and Esterification		Government Policy		July Holiday Revision 1		Mapwork Revision: Geography Exemplar 2014 Paper 2		The Reasons for and Consequences of Market Failures		Revision: Geography Exemplar 2016 Paper 1 Question 2	
3:00	Gr 12 : Physical Science	3:00	Grade 12 Economics	3:00	Grade 12 Business Studies	3:00	Grade 12 Geography	3:00	Grade 12 Economics	3:00	Grade 12 Geography	3:00	Grade 12 Business Studies
3:30		Term 1 Revision and Consolidation		The New Economic Paradigm		July Holiday Revision 2		Revision: Geography Exemplar 2014 Paper 1 Question 4		Consequences/ effects of Market Failures		Revision: Geography Supplementary Exemplar 2017	
4:00	Gr 12 : Physical Science	4:00	Grade 12 Economics	4:00	Grade 12 Business Studies	4:00	Grade 12 Geography	4:00	Grade 12 Economics	4:00	Grade 12 Geography	4:00	Grade 12 Business Studies
4:30		Exam Preparation Paper 2		The Public Sector (Part 1)		Impact of Recent Legislation		Revision: Geography Exemplar 2016 Paper 1 Question 1		Environmental sustainability		Fluvial Geomorphology (Part 1)	
7:30	Grade 12 Physical Science	7.30	Grade 12 Mathematics	7.30	Grade 12 English (FAL)	7.30	Grade 12 Life Sciences	7.30	Grade 12 Accounting	7.30	Big School Raggs	7.30	Big School Raggs

7.45		Quantitative Aspects of chemical Change		Analytical Geometry Circles and Tangents		Reading and Viewing. Intensive Reading, Multi modal and Visual Texts, Advert		Genetics and Inheritance		Debtors Age Analysis	8.00	Big School Tumi & Bigfoot	8.00	Big School Tumi & Bigfoot
8.30	8.30	Grade 11 English	8.30	Grade 11 Accounting	8.30	Grade 11 Physical Sciences	8.30	Grade 11 Mathematics	8.30	Grade 11 Life Sciences	8.30	Big School Colours	8.30	Big School Colours
9.00		Writing and Presenting. Essay Writing. Argumentative, Discursive essay		Partnerships. Ledgers and Accounting Equation		Ideal Gases and Thermal Properties		Changing Parameters of Trigonometric Functions			9.00	Big School ABC	9.00	Big School ABC
	9.30	Grade 10 Mathematics	9.30	Grade 10 English	9.30	Grade 10 Life Sciences	9.30	Grade 10 Accounting	9.30	Grade 10 Physical Sciences	9.30	Big School Numbers	9.30	Big School Numbers
10.00		Properties of Quadrilaterals		Literary Text: Themes, plot; Creating character in a novel, s/story or drama;				Financial Accounts of a Sole Trader: Adjustments & Final Accounts		Atoms and Compounds	10.00	Big School Shapes	10.00	Big School Shapes
14.00	14.00	Grade 11 English	14.00	Grade 11 Accounting	14.00	Grade 11 Physical Sciences	14.00	Grade 11 Mathematics	14.00	Grade 11 Life Sciences	14.00	Grade 12 Business Studies	14.00	Grade 12 Business Studies
14.30		Writing and Presenting. Longer, Shorter Transactional Texts.		Partnerships. Financial Statements		Geometrical Optics. Snell's Law and Total Internal Reflection		Reduction Formulae for Trig Ratios		Photosynthesis		Legislation and investments.		Impact of Recent Legislation
15.00	15.00	Grade 10 Mathematics	15.00	Iqakamba S2 P Episode	15.00	Grade 10 Accounting	15.00	Grade 10 Physical Sciences	15.00	Grade 12 Mathematics	15.00	Grade 12 Business Studies	15.00	Grade 12 Business Studies
		Exam Preparation Paper 1	15.30	NSQC S2 Repeat Episode		Financial Accounts of a Sole Trader: Consolidation		Atoms The Nucleus, Electronic Arrangement, Configuration and Periodic Table		Exam Preparation Paper 1		Impact of Recent Legislation		Business Environments
												Grade 8 & 9 Teacher Talk		
16.00	16.00	Grade 11 Mathematics	16.00	Grade 11 English	16.00	Grade 11 Accounting	16.00	Grade 11 Physical Sciences	16.00	Grade 12 Life Sciences	16.00	NS Teacher Talk	16.00	NS Teacher Talk
		Trigonometric Identities		Listening and Speaking. Formal Researched Speeches		Partnerships. Analysis and Interpretation		2D and 3D wave fronts		Genetic Crosses	16.30	Designing Ecology Experiments	16.30	Teaching Matter and Materials
16.30											16.30	Maths Teacher Talk	16.30	Maths Teacher Talk
17.00	17.00	Grade 12 Economics	17.00	Grade 12 Business Studies	17.00	Grade 12 Geography	17.00	Grade 12 Economics	17:00	Grade 12 Geography	17.00	NSQC S2 Repeat Episode 5	17.00	NSQC S2 Repeat Episode 5

17.30		Foreign exchange markets		Legislation, corporate governance, human capital, insurance and investments, ownership and management.		Mapwork: Topographic Map, Orthophoto and GIS		The Perfect Market (The Industry)		Revision Exercises	17.30	CFO S2 Repeat Episode 12	17.30	CFO S2 Repeat Episode 12
18.00	18.00	Grade 12 Economics	18.00	Grade 12 Business Studies	18.00	Grade 12 Geography	18.00	Grade 12 Economics	18.00	Grade 12 Geography	18.00	The Immortals Repeat Episode 05	18.00	The Immortals Repeat Episode 06
18.30		Free Trade		Legislation and investments.		Revision: Geography Exemplar 2014 Paper 1 Question 1		Dynamics of Imperfect Markets		Mapwork: Area and Gradient	18.30	Error Analysis	18:30	Error Analysis
20.00	20.00	Grade 12 Economics	20.00	Grade 12 Business Studies	20.00	Grade 12 Geography	20.00	Grade 12 Economics	20.00	Grade 12 Geography	20.00	Grade 12 Business Studies	20.00	Grade 12 Business Studies
20.30		Protectionism		Impact of Recent Legislation		Mapwork: Topographic Map, Orthophoto and GIS		Market Structures		Mapwork: Bearing, Magnetic Declination and Magnetic Bearing		Legislation and investments.		July Holiday Revision 1
15.00	21.00	Grade 12 Economics	21.00	Grade 12 Business Studies	21.00	Grade 12 Geography	21.00	Grade 12 Economics	21.00	Grade 12 Geography	21.00	Grade 12 Business Studies	21.00	Grade 12 Business Studies
15.45	21.30	The Circular Flow Model of an Open Economy (Part 1)		Business Environments		Mapwork Revision: Geography Exemplar 2014 Paper 2		Inflation		Mapwork: Co-ordinates, Map Codes and Vertical Exaggeration		July Holiday Revision 1		July Holiday Revision 2
22.00	22.00	Grade 12 Economics	22.00	Grade 12 Business Studies	22.00	Grade 12 Geography	22.00	Grade 12 Economics	22.00	Grade 12 Geography	22.00	Grade 12 Business Studies	22.00	Grade 12 Business Studies
22.30		The Circular Flow Model of an Open Economy (Part 2)		July Holiday Revision 1		Mapwork Revision: Geography Paper 2 November 2011 (Paarl)		Tourism		Mapwork: Topographic Map, Orthophoto and GIS		July Holiday Revision 2		Legislation, corporate governance, human capital, insurance and investments, ownership and management.
23.00	23.00	Grade 12 Economics	23.00	Grade 12 Business Studies	23.00	Grade 12 Geography	23.00	Grade 12 Economics	23.00	Grade 12 Geography	23.00	Grade 12 Business Studies	23.00	Grade 12 Business Studies
23.30		The Multiplier		July Holiday Revision 2		Mapwork Revision: Geography Paper 2 Feb/March 2010 (Musina)		Environmental sustainability		Mapwork: Topographic Map, Orthophoto and GIS		Impact of Recent Legislation		Legislation and investments

Time	WEEK 26												
	Writing Business Studies		Writing Economics		Writing Geography		Writing English Paper 3		Back to Normal Schedule				
Ref	Monday, June 25		Tuesday, June 26		Wednesday, June 27		Thursday, June 28		Friday, June 29		Saturday, June 30		Sunday, July 01
0:00	Grade 12 Business Studies	0:00	Grade 12 Economics	0:00	Grade 12 Geography	0:00	Grade 12: English	0:00	Grade 12: Accounting	0:00	Grade 12 Mathematics	0:00	Grade 12: Accounting
0:30	Impact of Recent Legislation		Environmental sustainability		Mapwork: Topographic Map, Orthophoto and GIS		Writing and Presenting. Shorter Transactional Texts, Reports		Debtors Age Analysis		Analytical Geometry Circles and Tangents		Exam Preparation
1:00	Grade 12 Life Sciences	1:00	Grade 12 Economics	1:00	Grade 12 Geography	1:00	Grade 12: English	1:00	Grade 12: Accounting	1:00	Grade 12 Physical Science	1:00	Grade 12 Life Sciences
1:30	Business Environments		The Dynamics of Perfect Markets		Mapwork: Co-ordinates, Map Codes and Vertical Exaggeration		Language Structures and Conventions. Derivatives and word families		Creditors' Reconciliation		Acids and Bases		Nervous System Receptors
2:00	Grade 12 Business Studies	2:00	Grade 12 Economics	2:00	Grade 12 Geography	2:00	Grade 12: English	2:00	Grade 12: Accounting	2:00	Grade 12: English	2:00	Grade 12 Physical Science
2:30	July Holiday Revision 1		Market Structures		Mapwork: Bearing, Magnetic Declination and Magnetic Bearing		Writing and Presenting: Process Writing (Planning)		Bank and Creditors Reconciliation		Preparing for Paper 1		Quantitative Aspects of chemical Change
3:00	Grade 12 Life Sciences	3:00	Grade 12 Economics	3:00	Grade 12 Geography	3:00	Grade 12: English	3:00	Grade 12: Accounting	3:00	Grade 12 Life Sciences	3:00	Grade 12: English
3:30	July Holiday Revision 2		The Perfect Market (The Industry)		Mapwork Revision: Geography Paper 2 Feb/March 2010 (Musina)		Writing and Presenting. Essay Writing. Argumentative, Discursive, Expository, Opinionative, Persuasive		Exam Preparation		Nerves and the Reflex Arc		Exam Preparation Paper 2
4:00	Grade 12 Life Sciences	4:00	Grade 12 Economics	4:00	Grade 12 Geography	4:00	Grade 12: English	4:00	Grade 12: Accounting	4:00	Grade 12 Economics	4:00	Grade 12 Geography
4:30	Legislation, corporate governance, human capital, insurance and investments, ownership and management.		Dynamics of Imperfect Markets		Mapwork Revision: Geography Paper 2 November 2011 (Paarl)		Writing and Presenting. Longer and Shorter Transactional Texts. Friendly Letter Business Letter Emails (Friendly and Business), Letters of complaint		Exam Revision		Dynamics of Imperfect Markets		Revision: Geography Exemplar 2014 Paper 1 Question 1

07:30	7.30	<b>Grade 12 Physical Science</b> Acids and Bases	7.30	<b>Grade 12 Mathematics</b> Maximisation Problems	7.30	<b>Grade 12 English</b> Reading and Viewing, Intensive Reading, Summary and Note Taking	7.30	<b>Grade 12 Life Sciences</b> Nervous System Receptors	7.30	<b>Grade 12 Accounting</b> Debtors Age Analysis	7.30	<b>Big School Raggs</b> Big School Tumi & Bigfoot	7.30	<b>Big School Raggs</b> Big School Tumi & Bigfoot
7.45											8.00		8.00	
8.30	8.30	<b>Grade 11 English</b> Writing and Presenting. Essay Writing. Argumentative, Discursive essay	8.30	<b>Grade 11 Accounting</b> Revision. Bank Reconciliation	8.30	<b>Grade 11 Physical Sciences</b> Refraction and Snell's Law	8.30	<b>Grade 11 Mathematics</b> Trigonometric Functions	8.30	<b>Grade 11 Life Sciences</b> Overview of Human Nutrition	8.30	<b>Big School Colours</b> Big School ABC	8.30	<b>Big School Colours</b> Big School ABC
9.00											9.00		9.00	
	9.30	<b>Grade 10 Mathematics</b> Interpreting Graphs	9.30	<b>Grade 10 English</b> Intensive reading: Explanation from a textbook	9.30	<b>Grade 10 Life Sciences</b> Organs. The Leaf	9.30	<b>Grade 10 Accounting</b> Financial Accounts of a Sole Trader: Adjustments & Final Accounts	9.30	<b>Grade 10 Physical Sciences</b> Atoms and Compounds	9.30	<b>Big School Numbers</b> Big School Shapes	9.30	<b>Big School Numbers</b> Big School Shapes
10.00											10.00		10.00	
14.00	14.00	<b>Grade 11 English</b> Writing and Presenting. Longer, Shorter Transactional Texts.	14.00	<b>Grade 11 Accounting</b> Revision. Fixed Assets	14:00	<b>Grade 11 Physical Sciences</b> 2D and 3D wave fronts	14.00	<b>Grade 11 Mathematics</b> Changing Parameters of Trigonometric Functions	14.00	<b>Grade 11 Life Sciences</b> Homeostatic Control	14.00	<b>Grade 12 Physical Sciences</b> Exam Preparation Paper 2	14.00	<b>Grade 12 Life Sciences</b> Exam Preparation Paper 1
14.30														
15.00	15.00	<b>Grade 10 Mathematics</b> Revising Geometry of Lines and Triangles	15.00	<b>Iqakamba S2 P Episode</b>	15.00	<b>Grade 10 Accounting</b> Financial Accounts of a Sole Trader: Final Accounts	15.00	<b>Grade 10 Physical Sciences</b> Atoms The Nucleus, Electronic Arrangement, Configuration and Periodic Table	15.00	<b>Grade 12 Mathematics</b> Analytical Geometry Circles and Tangents	15.00	<b>Grade 12 English</b> Preparing for Paper 1	15.00	<b>Grade 12 Accounting</b> Exam Revision
			15:30	<b>NSQC S2 Repeat Episode</b>										
												<b>Grade 8 &amp; 9 Teacher Talk</b>		
16.00	16.00	<b>Grade 11 Mathematics</b> Trigonometric Identities	16.00	<b>Grade 11 English</b> Listening and Speaking. Formal Researched Speeches	16.00	<b>Grade 11 Accounting</b> Revision. Partnerships	16.00	<b>Grade 11 Physical Sciences</b> Ideal Gases and Thermal Properties	16.00	<b>Grade 12 Life Sciences</b> Exam Preparation Paper 1	16.00	<b>NS Teacher Talk</b> Designing Ecology Experiments	16.00	<b>NS Teacher Talk</b> Teaching Matter and Materials
16.30											16.30	<b>Maths Teacher Talk</b>	16.30	<b>Maths Teacher Talk</b>
17.00	17.00	<b>Grade 12 Economics</b>	17.00	<b>Grade 12 Geography</b>	17.00	<b>Grade 12: English</b>	17.00	<b>Grade 11 Accounting</b>	17:00	<b>Grade 12 Physical Sciences</b>	17.00	<b>NSQC S2 Repeat Episode 5</b>	17.00	<b>NSQC S2 Repeat Episode 5</b>

17.30		The Perfect Market (The Industry)		Mapwork: Area and Gradient		Writing and Presenting: Process Writing (Planning)		Disposal and Acquisition of Fixed Assets		Work-Energy		CFO S2 Repeat Episode 13	17.30	CFO S2 Repeat Episode 13
18.00	18.00	Grade 12 Economics	18.00	Grade 12 Geography	18.00	Grade 12: English	18.00	Grade 12 Accounting	18.00	Grade 12 Accounting	17.30 18.00	The Immortals Repeat Episode 05	18.00	The Immortals Repeat Episode 06
18.30		Dynamics of Imperfect Markets		Mapwork: Introduction and Working with Maps		Writing and Presenting. Essay Writing. Argumentative, Discursive, Expository, Opinionative, Persuasive		Cost Accounting		Asset disposal & internal Control	18.30	Error Analysis	18.30	Error Analysis
20.00	20.00	Grade 12 Economics	20.00	Grade 12 Geography	20.00	Grade 12: English	20.00	Grade 10 Accounting	20.00	Grade 10 Mathematics	20.00	Grade 12 Economics	20.00	Grade 12 Geography
20.30		The Reasons for and Consequences of Market Failures		Revision Exercises		Writing and Presenting. Shorter Transactional Texts, Reports		Salaries and Wages Journal		Revising Geometry of Lines and Triangles		Protectionism		Urban Settlement
15.00	21.00	Grade 12 Economics	21.00	Grade 12 Geography	21.00	Grade 12: English	21.00	Grade 10 Accounting	21.00	Grade 10 Mathematics	21.00	Grade 12 Economics	21.00	Grade 12 Geography
15.45	21.30	Consequences/effects of Market Failures		Mapwork: Introduction and Working with Maps		Writing and Presenting: Process Writing (Planning)		Financial Accounts of a Sole Trader: GAAP & Adjustments		The midpoint Theorem		The Dynamics of Perfect Markets		Economic Geography (Part 1)
22.00	22.00	Grade 12 Economics	22.00	Grade 12 Geography	22.00	Grade 12: English	22.00	Grade 11 Accounting	22.00	Grade 11 Mathematics	22.00	Grade 12 Economics	22.00	Grade 12 Geography
22.30		Inflation		Mapwork: Area and Gradient		Writing and Presenting. Essay Writing. Argumentative, Discursive, Expository, Opinionative, Persuasive		Exam Questions		Reduction Formulae for Trig Ratios		Market Structures		Economic Geography (Part 2)
23.00	23.00	Grade 12 Economics	23.00	Grade 12 Geography	23.00	Grade 12: English	23.00	Gr 12: Accounting	23.00	Gr 12: Mathematics	23.00	Grade 12 Economics	23.00	Grade 12 Geography
23:30		Tourism		Mapwork: Bearing, Magnetic Declination and Magnetic Bearing		Writing and Presenting. Longer and Shorter Transactional Texts. Friendly Letter Business Letter Emails (Friendly and Business), Letters of complaint		Bank and Creditors Reconciliation		Exam Preparation Paper 1		The Perfect Market (The Industry)		Revision Exercises