



**Communication for the coming week: 26 – 30 August**

<b>Monday</b>	<b>26 Aug</b>	Tennis - Join us on the court at 15:00; Cross Country – join us at 3pm
<b>Tuesday</b>	<b>27 Aug</b>	
<b>Wednesday</b>	<b>28 Aug</b>	Soccer and netball practise
<b>Thursday</b>	<b>29 Aug</b>	French club, touch rugby practise. <b>Sophia Town Play outing (grades 10-12)</b>
<b>Friday</b>	<b>30 Aug</b>	<b>Grade 7 Market Day.</b>

## Important Information

### **NOTICE PERIOD**

A gentle reminder that formal written notice is required as per signed enrolment agreement forms, when pupils are enrolled at Cedarwood school and intend on moving schools.

It is imperative to provide the school written/notification of your intention to leave whether you act on recommendation or not. Clarity on the process and the difference between provisional notice and confirmed notice:

### **NOTICE PERIOD REQUIRED**

A minimum of 3 months written/emailed notice is required should you wish to leave Cedarwood School or be subjected to paying a penalty of 3 months' school fees.

### **PROVISIONAL NOTICE**

If you are in the process of doing enquiries for your child at other schools and do not have clarity with regards to acceptance, we would still require "provisional notice" which would be valid for a short period of time until you are able to provide leaving dates and then this would automatically become part of your notice period.

Parents would still be in a position to retract the notice if you decide that it would be best to remain at Cedarwood school for whatever reason.

If provisional notice has not been provided during the time of exploring other options, the penalty of three months' fees will be applicable.

### **CELL PHONES**

Dear Parents

This is just a reminder that if your child brings a cellphone to school that the cell phone must be handed in for safekeeping during the registration period in the mornings. Pupils who bring their phones to school do so at their own risk and therefore it is imperative to hand the phone in during the school day. We have had one or two cases where pupils have not handed in their phones and then misplaced them.

The reception phone is always at the disposal of pupils who need to get hold of their parents, drivers etc.

Thank you for understanding



**6 September 2019**

On 6 September 2019, we will be celebrating Casual Day. A day that we as the Cedarwood community have found to be of importance. By creating awareness for people with disabilities, we show our understanding and care for those that are in need of our help.

Please join us on 6 September by purchasing a Casual Day sticker (R10). Your sticker allows for you to wear casual clothes (civvies) to school on that day.

Thank you in advance for your continuous support.

Miss Chembe

## Past Events

### SPORTS RESULTS

#### SOCCER

**CEDARWOOD VS ORION : JUNIORS- Cedarwood 2 - Orion 1**

**SENIORS- Cedarwood 4 - Orion 4**





## Cedarwood Cross Country team takes on the hills of the Westrand...



This year 8 members of the cross country team took on the hills of the Westrand. The Clearwater Mall race saw the group take to the streets and conquer them for the 3rd year in a row. We are very proud of Bjorn and Vuyo who finished together in a time of 27 minutes. Well done to Cassandra who completed her first 5km with the team. She was helped by Brynn and Katia who held her hand every step of the way. Well done to Kabelo, Jessica and Paige who have all improved their 5km time this year. A Special mention goes out to Mr Thomson who competed in the 10km race.

We are proud of all of you :)  
Ms dC and Ms VG

## Kidneys

Did you know...

Each kidney has 1.5 million Nephrons to filter blood  
Your kidneys filter about 170 liters of blood per day

This is what the grade 11s have been studying in Life Science. The structural and functional importance of these small bean shaped organs. On Friday they got to dissect and view the macro and micro structure of these organs. Thank you to Mr Evans for being an expert dissector.



## ACADEMIC

### Grade 7

Afrikaans	Test <b>29 August</b> - Leer die storie “Die heldedaad” en verlede tyd, toekomstige tyd, vraagwoorde en trappe van vergelyking.
PE	Basketball and soccer: speed games.
Mathematics	Extra Mathematics on Thursday till 3pm Assignment due 26 August
Life Orientation	SBA task oral presentation in class.

### Grade 8

EMS	Finishing off the accounting component for this term. Term test in September will only focus on postings to CRJ and CPJ.
Natural Science	Test on 3 September (Topic 7, 8 and 9)
PE	Basketball and soccer: speed games.
Afrikaans	Oefen werkkaarte oor voorsetsels, antonieme en sinonieme, werkwoorde en Toekomstige, Teenwoordige en Verlede Tyd.

### Grade 9

SS (History)	Turning points in modern South African History since 1948 -The universal declaration of human rights after World War 2.
Natural Science	Revise factors that affect Resistance for the practical.  <b>Practical 29 August</b>
PE	Basketball and soccer: speed games.
EMS	Project due on the 27 August 2019.
Information Technology	We are writing a theory test on Monday, please ensure that learners study for the assessment and they have been provided with an outline.
Afrikaans	Oefen werkkaarte oor Toekomstige, Verlede en Teenwoordige Tyd en Direkte en Indirekte rede.

### Grade 10

Maths Core	Starting financial maths this week. Term test in September will focus on only Analytical geometry. Tuesday morning lessons at 7am compulsory till the end of term.
Geography	Geographical Information System (revision)
Life Science	Test - 2 September. use outline to help prepare for test.  Project due - 9 September
PE	Basketball and soccer: speed games.
Business Studies	Contracts Page 196-214.
Computer	We are writing a theory test on Tuesday, please ensure that learners study for the

Application Technology	assessment. they have been provided with an outline.
Life Orientation	Term 3 SBA Task due 26 August.
Maths Literacy	<p>Grade 10 Mathematical Literacy Investigation (Test) Total marks (50) Assessment date: 26/08/2019</p> <p>Topics covered in the assessment.</p> <p>Models</p> <ul style="list-style-type: none"> <li>o Using a model to determine the scale of the plan.</li> <li>o Reading and interpreting floor plans of the stadium</li> <li>o Measuring dimensions on the plan and converting them into real measurements vice versa.</li> <li>o Using a bar scale to calculate measurement on the floor plan.</li> <li>o Defining scale in words</li> </ul> <p>Financial documents</p> <ul style="list-style-type: none"> <li>o Reading and interpreting till slip</li> <li>o Calculating missing values on the till slip</li> <li>o Calculating VAT given a percentage</li> <li>o Defining VAT</li> <li>o Differentiating between VAT rate, VAT inclusive, VAT Exclusive and VAT exemption.</li> </ul>

#### Grade 11

Maths Core	Starting financial maths next week. Revision tutorial on circle geometry due on Monday.
Geography	The role of AID.
Life Science	<p>Test - 27 August use outline when you are studying.</p> <p>Project - due 10 September</p>
PE	Basketball and soccer: speed games.
Business Studies	Presentation of business information page 138.
Computer Application Technology	We are writing a theory test on Tuesday, please ensure that learners study for the assessment and they have been provided with an outline.
Life Orientation	Term 3 SBA Task due 26 August
Maths Literacy	<p>Reminder about Investigation:</p> <p>Grade 11 Mathematical Literacy Investigation (Test) Total marks (50) Assessment date: 26/08/2019</p> <p>Topics covered in the assessment.</p> <ul style="list-style-type: none"> <li>• Measurements <ul style="list-style-type: none"> <li>o Volumes of cylinders</li> <li>o Surface area of a cylinder given a formula</li> <li>o Calculating capacity given volume vice versa.</li> </ul> </li> <li>• Models <ul style="list-style-type: none"> <li>o Using a model to determine the scale of the plan.</li> </ul> </li> </ul>

	<ul style="list-style-type: none"> <li>o Reading and interpreting elevations of the house model</li> <li>o Measuring dimensions on the plan and converting them into real measurements vice versa.</li> <li>o Using a bar scale to calculate measurement on the floor plan.</li> </ul> <ul style="list-style-type: none"> <li>· Financial documents           <ul style="list-style-type: none"> <li>o Reading salary slips</li> <li>o Calculating missing values on the salary slip</li> <li>o Calculating pension fund given pension rate</li> <li>o Calculating UIF given a percentage</li> <li>o Defining UIF</li> </ul> </li> </ul>
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## Grade 12

Maths Core	Although your exams have been written, please continue to work on non-negotiable sections of P1 and P2 from the new pdf file that will be sent on Wednesday next week.
Geography	Revision lesson on 30 August from 7:45 - 8:45 on: -Geomorphology.
Life Science	<p>In order for the extra lesson time to be efficient and productive may I request that:</p> <ul style="list-style-type: none"> <li>· Let me 24 hours before the timeslot that they will be attending</li> <li>· Learners bring a long a question (from an exam paper) or the specific section they would like to revise</li> </ul> <p>I will be available to assist during the following times:            Monday: 13:30 – 14:30            Tuesday: 11:10 – 12:10            Wednesday: 7:00 – 7:30 and 10:10 – 11:10            Thursday: 7:00 – 7:30            Friday: 10:10 – 11:10</p>
Business Studies	Go through Past papers and Memos available on <a href="https://www.education.gov.za/Curriculum/NationalSeniorCertificate(NSC)Examinations/NSCPastExaminationpapers.aspx">https://www.education.gov.za/Curriculum/NationalSeniorCertificate(NSC)Examinations/NSCPastExaminationpapers.aspx</a>
Computer Application Technology	Go through Past papers and Memos available on <a href="https://www.education.gov.za/Curriculum/NationalSeniorCertificate(NSC)Examinations/NSCPastExaminationpapers.aspx">https://www.education.gov.za/Curriculum/NationalSeniorCertificate(NSC)Examinations/NSCPastExaminationpapers.aspx</a>



Maths	Module 3: Section A- Challenge 3. Learners are required to bring colouring pencils to school. Revise 6 times table.
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## Vocational

PE	Basketball and soccer: speed games.
Food and Nutrition	Theory test 27/08/19 Practical assessment: 29/08/19
EUC Maths Lit	Types of triangles. Pythagoras Theorem. US9013 PoE Activity 5 & 6.
EUC English	Group work & Research continued. Short children's story book completed.
NV Business	US 114959 Observing and assessing behaviour in the workplace. Summative Ass Task

	1 and 2 completed.
Voc LO	Assessment Revision. Municipalities and their structures.
NV Computers	US 116932/Win 10, chapter 2.

	<h2 style="text-align: center;">Cedarwood College</h2> <p style="text-align: center;">Extra Lesson Roster</p> <p style="text-align: center;">Term 3 2019</p>				
	<b>Week starting:</b> 22 <sup>nd</sup> July; 29 <sup>th</sup> July; 5 <sup>th</sup> Aug; 12 <sup>th</sup> Aug; 19 <sup>th</sup> Aug; 26 <sup>th</sup> Aug; 2 Sep; 9 Sep				
	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11
<b>Monday Afternoon</b> (14-30 to 15-00)	English		English	Dramatic Arts	
<b>Tuesday Morning</b> (07h00 – 07h30)		Mathematics	Afrikaans	Mathematics and Mathematical Literacy	Geography
<b>Wednesday Morning</b> (07h00 – 07h30)	Afrikaans		Mathematics	English	English
<b>Wednesday Afternoon</b> (14-30 to 15-00)					Dramatic Arts
<b>Thursday Morning</b> (07h00 – 07h30)		Afrikaans		Afrikaans	Afrikaans
<b>Thursday Afternoon</b> (14-30 to 15-00)	Mathematics	English			
<b>Friday Morning</b> (07h00 – 07h30)				Geography	Mathematics and Mathematical Literacy



## Grade 12 Extra Lesson Timetable Term 3 2019

### **CYCLE A**

**Dates: Weeks beginning: 22 July, 5 August**

Day	Time	Subject	Time	Subject
Monday			14h30 – 15h30	Afrikaans(1) English(2)
Tuesday				
Wednesday	07h00 – 7h30	Life Science CAT	14h30 – 15h30	Maths Core
Thursday	07h00 – 07h30	Life Science CAT	14h30 – 17h00	Drama
			14h30 – 15h30	Geography
Friday	07h00 – 07h30	Consultation with subject teachers. Pupils to book with teachers		

### **CYCLE B**

**Dates: Weeks beginning: 29 July, 12 August**

Day	Time	Subject	Time	Subject
Monday			14h30 – 15h30	Afrikaans(2) English(1)
Tuesday				
Wednesday	07h00 – 7h30	Life Science CAT	14h30 – 15h30	Maths Core
Thursday	07h00 – 07h30	Life Science CAT	14h30 – 17h00	Visual Art
			14h30 – 15h30	Business Studies
Friday	07h00 – 07h30	Consultation with subject teachers. Pupils to book with teachers		

### **SATURDAY SCHEDULE TERM 3**

Date	Session 1 8h00 – 09h30	Session 2 09h45 – 11h15
27 July	English (1)	Maths / English (2)
3 August	Life Science/CAT	Maths/ Maths Lit (1)
17 August	Maths Lit (2)	Drama/Geography

Please make sure your child wears the correct uniform to school.  
Thank you.



A REMINDER TO PLEASE  
ADHERE TO THE 40KM/H SPEED  
LIMIT ON DUNMAGLASS ROAD

