



science  
& technology

Department:  
Science and Technology  
REPUBLIC OF SOUTH AFRICA



SAASTA  
South African Agency for Science  
and Technology Advancement

# NATIONAL SCIENCE WEEK

29 July to 3 August 2019



<b>Organisation:</b>	SLEG CONSULTING CC	<b>Project Leader:</b>	BUSHY MOABELO	<b>Province/s:</b>	LIMPOPO
<b>Connect with us</b>	<b>Website:</b>				
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## National Science Week events and activities:

DATE & TIME	VENUE	LOCATION	ACTIVITY	AUDIENCE	CONTACT DETAILS	BOOKINGS REQUIRED?
29 July 09h00-16h00	AGANANAG HALL	CERES	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem solving/innovation puzzles</li> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> </ul>	SCHOOL LEARNERS & PUBLIC	065 8877 378	YES

			<ul style="list-style-type: none"> <li>- Circular production methods to cap climate change drivers</li> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>			
<b>30 July 09h00-15h00</b>	<b>Mhluri COMBINED SCHOOL</b>	<b>GIYANI</b>	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem solving/innovation puzzles</li> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> <li>- Circular production methods to cap climate change drivers</li> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>	<b>SCHOOL LEARNERS &amp; PUBLIC</b>	<b>065 8877 378</b>	<b>YES</b>
			<ul style="list-style-type: none"> <li>-</li> <li>-</li> </ul>			

<p><b>31 July</b> <b>09h00-16h00</b></p>	<p><b>Mmiditsi</b> <b>Secondary</b> <b>School</b> <b>Tubatse</b></p>	<p><b>Tubatse</b></p>	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem solving/innovation puzzles</li> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> <li>- Circular production methods to cap climate change drivers</li> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>	<p><b>SCHOOL</b> <b>LEARNERS &amp;</b> <b>PUBLIC</b></p>	<p>065 8877 378</p>	<p><b>YES</b></p>
<p><b>01 August</b> <b>09h00-16h00</b></p>	<p><b>Eisleben</b> <b>Community</b> <b>Hall</b> <b>Molemole</b></p>	<p><b>Molemole</b></p>	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem</li> </ul>	<p><b>SCHOOL</b> <b>LEARNERS &amp;</b> <b>PUBLIC</b></p>	<p>065 8877 378</p>	<p><b>YES</b></p>

			<p>solving/innovation puzzles</p> <ul style="list-style-type: none"> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> <li>- Circular production methods to cap climate change drivers</li> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>			
02 August 2019	Mmadietane Seema Community Hall	Ga-Matlala, Capricorn	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem solving/innovation puzzles</li> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> <li>- Circular production methods to cap climate change drivers</li> </ul>	SCHOOL LEARNERS & PUBLIC	065 8877 378	YES

			<ul style="list-style-type: none"> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>			
<b>03 August</b>	<b>Seshego Circle Mall</b>	<b>Seshego</b>	<ul style="list-style-type: none"> <li>- Roundtable discussion: Harsh Realities of Climate Change on Rural Livelihood</li> <li>- Mathematics application in Astronomy, Engineering, Technology and Innovation. The audience gets an opportunity to put play game shows, group projects in coding and problem solving/innovation puzzles</li> <li>- Contributors of Climate Change: Mining and Energy generation impact on Limpopo's future, health, culture and wellness. This is a public lecture with open mic discussion with audience</li> <li>- Circular production methods to cap climate change drivers</li> <li>- STEMI Career Engagement &amp; Exhibition</li> <li>- Arts as communication tool for global warming</li> </ul>	<b>public</b>	<b>065 8877 378</b>	<b>YES</b>