



science  
& technology

Department:  
Science and Technology  
REPUBLIC OF SOUTH AFRICA



SAASTA  
South African Agency for Science  
and Technology Advancement

## NATIONAL SCIENCE WEEK

Deepening our Democracy through Science

28 July – 4 August 2018



<b>Organisation:</b>	Abakholwe Community Developers PTY (LTD)	<b>Project Leader:</b>	Makungo A.I	<b>Province/s:</b>	Limpopo
<b>Connect with us</b>	Website:	www.abakholwe.co.za			
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### National Science Week events and activities:

DATE & TIME	VENUE & LOCATION	ACTIVITY	AUDIENCE	CONTACT DETAILS	BOOKINGS REQUIRED?
30/07/2018  09h00	Abc College Montantanyane Village Zebediela	<ol style="list-style-type: none"> <li>1. Air quality analysis and management for environment protection and sustainability.</li> <li>2. Technology in media, transport and telecommunication that enhances our quality of life.</li> <li>3. Renewal energy cost and unlimited natural resources.</li> <li>4. Technology in sustainable sanitation and water treatment.</li> <li>5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.</li> </ol>	Learners , teachers and Public	Makungo A.I  082 7724 196	Yes

01/08/2018  09h00	Zebediela Sebitja Secondary School	1. Air quality analysis and management for environment protection and sustainability. 2. Technology in media, transport and telecommunication that enhances our quality of life. 3. Renewal energy cost and unlimited natural resources. 4. Technology in sustainable sanitation and water treatment. 5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.	Learners and teachers	Makungo A.I  082 7724 196	No
02/08/2018  09h00	Zebediela Sethwethwa Secondary School	1. Air quality analysis and management for environment protection and sustainability. 2. Technology in media, transport and telecommunication that enhances our quality of life. 3. Renewal energy cost and unlimited natural resources. 4. Technology in sustainable sanitation and water treatment. 5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.	Learners and teachers	Makungo A.I  082 7724 196	No
03/08/2018  09h00	69 Presidential Street Makhado	1. Air quality analysis and management for environment protection and sustainability. 2. Technology in media, transport and telecommunication that enhances our quality of life. 3. Renewal energy cost and unlimited natural resources. 4. Technology in sustainable sanitation and water treatment. 5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.	Learners , teachers and Public	Makungo A.I  082 7724 196	Yes

<p>04/08/2018 09h00</p>	<p>Makhado Tshiungulela Secondary School</p>	<p>1. Air quality analysis and management for environment protection and sustainability. 2. Technology in media, transport and telecommunication that enhances our quality of life. 3. Renewal energy cost and unlimited natural resources. 4. Technology in sustainable sanitation and water treatment. 5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.</p>	<p>Learners and teachers</p>	<p>Makungo A.I 082 7724 196</p>	<p>No</p>
<p>04/08/2018 12h00</p>	<p>Makhado Songozwi Secondary School</p>	<p>. Air quality analysis and management for environment protection and sustainability. 2. Technology in media, transport and telecommunication that enhances our quality of life. 3. Renewal energy cost and unlimited natural resources. 4. Technology in sustainable sanitation and water treatment. 5. Comprehensive discussion about science technology and its future sustainability beyond 2018.Maths activities.</p>	<p>Learners and teachers</p>	<p>Makungo A.I 082 7724 196</p>	<p>No</p>