



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>	Vip Print Pty Ltd		<b>Project Leader:</b>	Sharlotte Monyemorathoe	<b>Province/s:</b>	Limpopo
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### National Science Week events and activities:

DATE & TIME	VENUE & LOCATION	ACTIVITY	AUDIENCE	CONTACT DETAILS	BOOKINGS REQUIRED?
30 July 2018 10:00 -14:00	FMCG Plant  <i>57 Antimoon St, Ext 8 Polokwane, 0700 Limpopo</i>	<b>Site Visit</b>  Grade 7 learners will tour a wheat processing plant to learn the Science & Engineering behind mixing, blending and heating in the bread processing plant as well as microbiological test done to determine the shelf life of a processed wheat.	Grade 7 learners	076 433 9706	Yes

<p>31 July 14:00-17:00</p>	<p>Tzaneen Mall, Limpopo</p> <p><i>37 California Street Arbor Park Tzaneen 0850</i></p>	<p><b>Science shows</b></p> <p>Public will observe how easy it can be to use readily available material to do basic demonstrations that can make Science appealing to their children such as DNA extraction, how to extinguish fire, helium balloons, how to make a bouncing ball, the trapping CO<sub>2</sub> , simple polyacrolate demonstrations, pressure etc</p> <p>A mini challenge on IKS games &amp; puzzles will be stimulating the interest and support of Science &amp; Technology amongst parents and children</p>	<p>Public</p>	<p>076 433 9706</p>	<p>No</p>
<p>1 August 14:00 -17:00</p>	<p>Tzaneen Mall, Limpopo</p> <p><i>37 California Street Arbor Park Tzaneen 0850</i></p>	<p><b>Science Shows</b></p> <p>Public will observe how easy it can be to use readily available material to do basic demonstrations that can make Science appealing to their children such as DNA extraction, how to extinguish fire, helium balloons, how to make a bouncing ball, the trapping CO<sub>2</sub> , simple polyacrolate demonstrations, pressure etc</p> <p>A mini challenge on IKS games &amp; puzzles will be stimulating the interest and support of Science &amp; Technology amongst parents and children</p>	<p>Public</p>	<p>076 433 9706</p>	<p>No</p>

<p>2 August 9am-14:00</p>	<p>Ramasete Primary School,  <i>Gasekororo Trichardsdal Moetladimo 0891</i></p>	<p><b>Exhibition</b></p> <p><b>Presentations</b></p> <ul style="list-style-type: none"> <li>- Role modelling Science, Engineering &amp; Technology Careers through industry professionals</li> <li>- How to choose MST subjects in Gr. 10</li> <li>- Opportunities for MST learners after Gr. 12</li> <li>- How would life be without S &amp; T</li> </ul> <p><b>Exhibition</b></p> <ul style="list-style-type: none"> <li>- Various organisations will be showcasing opportunities available for MST learners and giving out information through pamphlets &amp; demonstrations</li> </ul>	<p>School Learners &amp; Public</p>	<p>076 433 9706</p>	<p>Yes</p>
<p>3 August 2018 9am-14:00</p>	<p>Ramasete Primary School,  <i>Gasekororo Trichardsdal Moetladimo 0891</i></p>	<p><b>Exhibition</b></p> <p><b>Presentations</b></p> <ul style="list-style-type: none"> <li>- Role modelling Science, Engineering &amp; Technology Careers through industry professionals</li> <li>- How to choose MST subjects in Gr. 10</li> <li>- Opportunities for MST learners after Gr. 12</li> <li>- How would life be without S &amp; T</li> </ul> <p><b>Exhibition</b></p> <p>Various organisations will be showcasing opportunities available for MST learners and giving out information through pamphlets &amp; demonstrations</p>	<p>School Learners &amp; Public</p>	<p>076 433 9706</p>	<p>Yes</p>