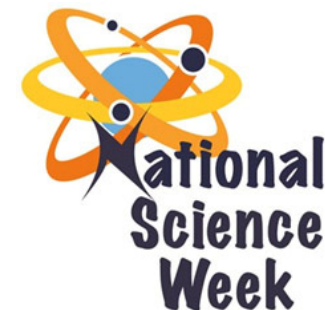


Shingwedzi EMPC

Province: Limpopo



Project implementation plan for Focus Week (1-8 August 2009)

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
3 August 2009	Shingwedzi EMPC	<p>Workshop: In-house</p> <p>-Learners attend enrichment lessons as programme: Physical Sciences (Practical Investigations/Demonstrations/Experiments on Organic Chemistry in Science Lab & Yoghurt making)</p> <p>Mathematics & Mathematical literacy (Data handling using technological resources, Patterns, Numbers and Design) and</p> <p>Life Sciences (Evolution and Human reproduction)</p> <p>-Presentation :Careers based on MSET by University of Venda and Vhembe FET College</p> <p>-Traditional games: Ncuva and Muravarava</p> <p>-Exhibitions: Learners</p> <p>- Mini Olympiad</p>	<p>Grade 10-12(120) Learners.</p> <p>Mphambo High and Mahuntsi High.</p> <p>4 educators.</p> <p>1 facilitator</p>	<p>R.R Nkuna 0828785104 & H.E Baloyi 0824117054 or 0799551736</p>	No
4 August 2009	Malamulele Eskom Sub-Station & Sewage Plant	<p>Site Visits: Outreach</p> <p>1. Malamulele Sewage Plant</p> <p>Resources management, Physical Sciences, Life Sciences & Mathematics</p>	<p>Grade 7-12.(60) Learners.</p> <p>Dlamani High, Ngezimani High</p>	<p>R.R Nkuna 0828785104 & H.E Baloyi</p>	Yes

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		<p>Learners to learn on</p> <ul style="list-style-type: none"> -Water Management and recycling -Solid MSET Waste Management Careers <p>2.Mamulele Eskom Sub-Station</p> <p>Presentations on:</p> <ul style="list-style-type: none"> - Light current production and distribution to communities and households -Safety measures when working with electric appliance - Using electric current responsibly - Possible careers, MSET - Touring the electricity sub- station plant. -Question/Answers session 	<p>& Phaweni Primary.</p> <p>3 educators 1 facilitator</p>	<p>0824117054 or 0799551736</p>	
4 August 2009	Shingwedzi EMPC	<p>Workshop: In-house</p> <ul style="list-style-type: none"> -Learners attend enrichment lessons as programme: Physical Sciences (Practical Investigations/Demonstrations/Experiments on Organic Chemistry in Science Lab & Yoghurt making) <p>Mathematics & Mathematical literacy (Data handling using technological resources, Patterns, Numbers and Design) and</p> <p>Life Sciences (Evolution and Human reproduction)</p> <ul style="list-style-type: none"> -Presentation: Careers based on MSET by Police Department (SAP)-Malamulele -Traditional games: Ncuva and 	<p>Grade 10-12(120 Learners). Nkatini High, Thabisa High & Shigalo Primary.</p> <p>4 educators. 3 facilitators</p>	<p>R.R Nkuna 0828785104 & H.E Baloyi 0824117054 or 0799551736</p>	No

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		Muravarava -Exhibition: Learners - Mini Olympiad			
4 August 2009	Frans Sombhani + Shigamani High	Site visit: School Learners attend enrichment lessons as programme: Physical Sciences -Quantitative analysis using gravimetric analysis (For analytical chemists) -Testing acids and bases characteristics in household substances & measuring pH. Mathematics & Mathematical literacy -Data Handling using recent technological instruments -Patterns, numbers & design -Space & shapes -Distance & measurements and Life Sciences -Evolution and Human reproduction	Grade 12 learners (200 learners)	R.R Nkuna 0828785104	Yes
5 August 2009	Tshikondeni Coal Mine	Site visit: Outreach Learners are going to benefit in MSET by: -Mining history and IKS -The (in)organic chemical industry	Grade 10-12 (60) learners. Tondalushaka, Ntsedzeni and	H.E Baloyi 0824117054 or 0799551736	Yes

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		-Coal and other minerals extraction and processing -MSET Careers in mining industries	Mpandeli High. 2 educators	& Nkuna R.R 0828785104	
5 August 2009	Shingwedzi EMPC	Workshop: In-house -Learners attend enrichment lessons as programme: Physical Sciences (Practical Investigations/Demonstrations/Experiments on Organic Chemistry in Science Lab & Yoghurt making) Mathematics & Mathematical literacy (Data handling using technological resources, Patterns, Numbers and Design) and Life Sciences (Evolution and Human reproduction) -Presentation :Careers based on MSET by Health Department: Malamulele Hospital -Traditional games: Ncuva and Muravarava -Exhibitions: Learners - Mini Olympiad	Grade 10-12(120 Learners). Jim Chavani, Shikundu High. 4 educators. 3 facilitators	H.E Baloyi 0824117054 or 0799551736 & Nkuna R.R 0828785104	No
5 August 2009	Ranndogwana + Ntevhedzeni High	Site visit: Outreach Learners attend enrichment lessons as programme: Physical Sciences -Quantitative analysis using gravimetric analysis (For analytical chemists) -Testing acids and bases characteristics in	Grade 12 learners (200 learners)	H.E Baloyi 0824117054 or 0799551736 & R.R Nkuna 0828785104	Yes

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		household substances & measuring pH. Mathematics & Mathematical literacy -Data Handling using recent technological instruments -Patterns, numbers & design -Space & shapes -Distance & measurements and Life Sciences -Evolution and Human reproduction			
6 August 2009	-Air Force Base (LTT) -Limpopo Dairy -Coca-Cola Company(LTT)	Site visits Learners would attain life-long valuable knowledge: At Air Force Base: -Aerodynamics and MSET Careers AT Limpopo dairy: Milk processing and career opportunities At Coca-Cola Company: Soft drinks processing and career opportunities	EPP Mhinga +Shingwedzi Shirilele + Humula High	Baloyi H.E 0824117054 or 0799551736 & R.R Nkuna 0828785104	Yes
6 August 2009	Shingwedzi EMPC	Workshop: In-house -Learners attend enrichment lessons as programme: Physical Sciences (Practical Investigations/Demonstrations/Experiments on Organic Chemistry in Science Lab & Yoghurt making) Mathematics & Mathematical literacy (Data handling using technological resources, Patterns, Numbers and Design) and Life Sciences (Evolution and Human reproduction)	Grade 7-12(120 Learners). N'wanati, Basopa and Vongani Primary. 4 educators. 3 facilitators	R.R Nkuna 0828785104 & H.E Baloyi 0824117054 or 0799551736	No

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		<p>- Traditional Health Care System Presentation: Phytomedicinal plants, HIV/AIDS and STi's -Traditional games: Ncuva and Muravarava -Exhibitions: Learners -Mini Olympiad</p>			
6 August 2009	Peninghotsa + Gidjana High	<p>Site visit: Outreach Learners attend enrichment lessons as programme: Physical Sciences -Quantitative analysis using gravimetric analysis (For analytical chemists) -Testing acids and bases characteristics in household substances & measuring pH. Mathematics & Mathematical literacy -Data Handling using recent technological instruments -Patterns, numbers & design -Space & shapes -Distance & measurements and Life Sciences -Evolution and Human reproduction</p>	Grade 12 learners (200 learners)	Baloyi H.E 0824117054 or 0799551736 & R.R Nkuna 0828785104	Yes
7 August 2009	Nandoni water reticulation plant	<p>Site Visit: Outreach -Presentations on: Water purification using recent technology</p>	Grade 10-12(60 Learners). Madonsi High and Govhu High.	H.E Baloyi 0824117054 or 0799551736	Yes

Date	Venue	Description of activities	Target Audience	Enquiries	Bookings Required?
		<ul style="list-style-type: none"> -Learners to learn more on water born diseases & how to use water efficiently. - Possible careers, MSET - Touring the water purification plant. -Question/Answers session 	2 educators. 2 facilitators	& Nkuna R.R 0828785104	
7 August 2009	Shingwedzi EPMC	Workshop: In-house -Learners attend enrichment lessons as programme: Physical Sciences (Practical Investigations/ Demonstrations/Experiments on Organic Chemistry in Science Lab & Yoghurt making) Mathematics & Mathematical literacy (Data handling using technological resources, Patterns, Numbers and Design) and Life Sciences (Evolution and Human reproduction) -Presentation :Careers based on Sound Engineering by Sound Engineer -Traditional games: Ncuva and Muravarava -Exhibitions: Learners -Mini Olympiad	Grade 10-12 (120 Learners). Alfred Ngwedzeni, Ngula and Madadzhe High and Mangena Primary. 4 educators. 3 facilitators	H.E Baloyi 0824117054 or 0799551736	No