

CASIO[®]



SHARP

AMESA SOWETO CONFERENCE

The Association for Mathematics Education of South Africa (AMESA) is delighted to invite all mathematics educators and district mathematics facilitators in the Gauteng region to attend the AMESA Soweto Conference.

Theme: The power of planning and preparing mathematics teaching in our classes.

Date: 18 February 2017

Time: 8:00 – 14:00

Venue: Thabajabula Secondary School (opposite old Soweto College)

Contact:

- Khangelani Mdakane @ 0823528893, e-mail selbymdakane@gmail.com or
- Lebohang Maile @ 079 222 2855, e-mail lebohangm4@gmail.com

Conference Fee:

- Members: R50 conference fee (includes material and catering)
- Non-members: R140 Individual membership fee plus R50 conference fee (R190-00)
- Institutional membership: R400-00

Bank Details: Bank Name: FNB
Account holder: AMESA
Account number: 51360076992

AMESA SOWETO CONFERENCE PROGRAMME (18 February 2017)
THABAJABULA SECONDARY SCHOOL: SOWETO

08:00– 08:30		Registration			
08:30 - 09:00		Opening and Welcome: Khangelani Mdakane, AMESA GAUTENG			
9:00-10:00		Plenary: Prof Luneta Kakoma Mathematics cognition, critical knowledge for teachers of mathematics			
Parallel Sessions					
Phase	FP: Grade R to 3	IP: Grade 4 to 6	SP: Grade 7 to 9	FET: Grade 10 Maths and Mathematical Literacy Grade 10 to 12	FET: Mathematics Grade 11 and 12
Venue 10:00 – 11:00	Venue:1 Tasmin: How I teach	Dr Austin Musunduri: Implications of Teachers’ instructional knowledge as an essential tool for planning and preparing Mathematics teaching in our classrooms	Venue 3 Marilyn Waniwa	Chriss Mjijwa: How I Teach Maths Lit	Marietjie: Construction
11:00 - 11:30		TEA sponsored by: AMESA GP			
Parallel Sessions					
Phase	FP: Grade R to 3	IP: Grade 4 to 6	GET: Grade 7 to 9	FET: Maths Literacy Grade 10 to 12	FET: Mathematics Grade 10 to 12
11:30 – 12:30	Tasmin: How I Teach	Lerato Mathenjwa: Creating baseline tests on whole numbers, Common fractions, Decimal fractions	Khangelani Mdakane: Appreciating learner’s errors as vehicle for effective Mathematics teaching.	Probability: Mirriam Maleshane	Probability: Mirriam Maleshane
12:30 -13:30	Zukkie: Counting strategies	Farai Chjinangure Topic : Calculation techniques, rounding off and compensation	Ntji Mogase: How I Teach	Probability: Lebo	Probability: DUBE
13:30-14:00		Lunch			