



Regional Conference

13 May 2006
09:00 – 15:30

Cape Teachers Institute (Former Bellville Onderwys Kollege BOK)

The programme includes the following sessions:

Foundation Phase

- The geometry of the multiplication table – Faaiz Gierdien
- Fractions in the computer lab – Vivian Rudgers

Foundation/Intermediate

- What if numbers...? – Gary Powell and Kaashief Hassan
- Tessellations – Sharon McAulife

Intermediate/Senior Phase/FET

- Collecting and displaying data – Mthunzi Nxawe

FET/Tertiary

- A new look at transformations of functions – Alwyn Olivier
- Building a competency profile – Mark Jacobs
- Investigating trig functions in the computer lab – Adams

Registration – RSVP to Catherine Harrison:

Tel: 021 689 3141 Fax: 021 650 5330:

E-mail: ch@inds-ct.co.za

Registration and attendance for AMESA members only.

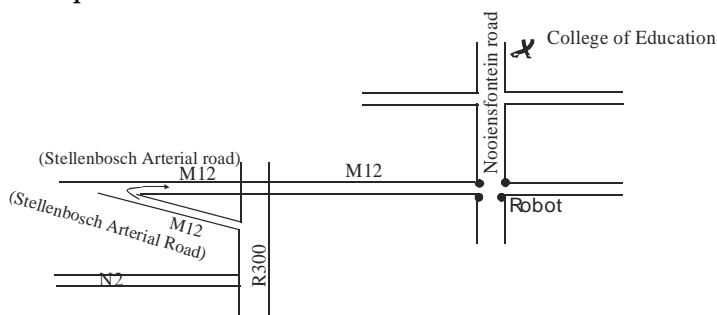
Membership is affordable:

R90 for individuals

R260 for institutions (schools)

R25 for students

Map to the conference venue:



The Association for Mathematics Education of South Africa (AMESA) invites you to participate in a Regional Conference

Conference Programme

08:00 – 09:00	Registration and tea
09:00 – 09:10	Welcome
09:10 – 11:10	Parallel sessions
11:10 – 11:40	Tea
11:40 – 12 40	Plenary: Challenge of Curriculum Change with particular reference to Mathematical Literacy Aarnout Brombacher
12:45 – 13:30	Branch Meetings
13:30 – 14:30	Lunch
14:30 – 15:30	Parallel sessions

AMESA is the recognised professional association of Mathematics educators in South Africa, representing the interests of the discipline and its members

AMESA is represented on all major education bodies and has wide influence through its members and activities

Visit: <http://www.amesa.org.za>

Take charge of your own professional development

Be part of the mathematics education community

Hear experts speak on relevant topics

Participate in hands-on workshops

Share and reflect with colleagues

Socialise with colleagues

Are you part of the organised Mathematics education community?

You can join AMESA at registration