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## EDUCATION/Vijay Reddy

# The difficult geometry of change

Since 1994, the public and private sector, nongovernmental organisations and academics have emphasised the centrality of mathematics and science to the success of SA's human development strategy. With the matric exams upon us again, both the education department and the general public will be paying keen interest to pass rates in these two areas. So, how have we been doing?

One of the goals of the mathematics and science strategy of the new government has been to ensure that participation rates, especially of black pupils, in these subjects increased. In the early 1990s, about one-third of all matriculants enrolled for mathematics. Now about 60% of matriculants take mathematics. In the new curriculum, which will be introduced next year, all students will be required to take either mathematics or mathematics literacy as a subject.

This increased participation rate is laudable but it must be measured against the fact that in the same period there has been a drastic reduction in mathematics higher-grade participation rates.

In these two crucial areas SA's performance is poor by international regional and national assessment stan-

dards. Illustrates this difference: In those areas where most Africans live and where most African schools are located, performance rates are lowest.

Mathematics and science require formal instruction and schools are the primary forms for that. In conditions of poverty, schools have an even greater importance as they are the only resource that most learners can access, and school achievement gives disadvantaged children their best chance of escaping the poverty trap. But performance rates show the former white and Indian schools are the better performers.

### 'Access to learning is still determined by access to economic resources'

Inequalities continue to plague SA. Access for individuals to learning opportunities is determined by their access to economic resources. Below are some strategies that could improve the mathematics and science education system.

First, our policy frameworks (eg curriculum) are in place for quality science. Individual

implementation plans but often lacked a detailed strategy to effect the innovation and so, after a few years, were abandoned.

When an intervention is introduced, it is important to have a clear implementation plan to provide adequate resources to support the intervention, set realistic expectations regarding when we expect to see the effect of the intervention; and study the intervention and implementation process to derive lessons for ways to improve the process.

Third, given the problems of teacher

scientific knowledge, textbooks can provide a way to acquire this knowledge even if there is no teacher. They also allow communication between the school and the community so that other individuals can assist in the learning process.

Second, in the past decade there have been many interventions to improve mathematics and science education. These programmes provided creative results. At the moment, African schools have to contend with the disadvantages of apartheid as well as the migration of the more resourced and probably better performing pupils to schools from the other former departments.

We cannot produce the skilled African mathematicians and scientists the economy requires by relying on those African students lucky enough to be able to go to private and former white schools. We have also to look for those largely or exclusively African schools and give them the means to increase the outcome of African learners graduating with exemptions in mathematics and science.

■ Dr Reddy is a research director in the education, science and skills development research programme at the Human Sciences Research Council (HSRC). This article is based on a speech he gave to the South African Association for Research in Education.

status, remuneration across the education system varies widely, and disaggregation of the performance scores of learners by schools formerly divided along racial

and circumstances continues, and implementa-

tion has not proceeded according to the initial intention. The human resources needed for the implemen-

ta-  
tional stage will require quality ap-  
portant to develop high-quality struc-  
tured learning materials (textbooks) to  
pupils. Given the cumulative nature of

The National Curriculum Statement for Grade 10-12 English Home Language, 2005-2006,  
which will be published later this month  
by the HSRC Press (Cape Town).