



# Inspireware Curriculum Software

## Edukite Range



- Digital Curriculum Content in the form of multimedia animations, simulations, activities and games
- Aligned to the National Curriculum Statement
- Available for Grades 10-12 in Mathematics and Physical Sciences
- Extremely easy to use, even for first time computer users

## Products

- Grade 10 Mathematics
- Grade 11 Mathematics
- Grade 12 Mathematics

Each product covers:  
Numbers and number operations  
Functions and algebra  
Space, shape and measurement  
Data Handling and probability

and contains ~150 animations, simulations and games

- Grade 10 Physical Sciences
- Grade 11 Physical Sciences
- Grade 12 Physical Sciences

Each product covers:  
Mechanics  
Waves, sound and light  
Matter and materials  
Chemical systems  
Chemical change  
Electricity and magnetism

and contains ~180 animations, simulations and activities

*"I have learned many things quickly, and in class you will take more than one week to complete one thing. I really love/like this kind of session."*

*"trying to show us how simple is Mathematics"*

*"I liked that I am doing things with my hands and my mind without anyone helping me"*

*"Is that you will always remember what you have learnt because you have seen it and some of the things are what we see and use in our daily lives"*

*"I really liked working together as a team and participated"*

*"What mostly I liked about this was that I realise how much Reduction formula is interesting and how simple they are as ABC"*

*"What is different is that you get a clear picture of what you are being taught"*

*"The session that I loved and enjoyed very much is the Organic Chemistry session. I didn't know the difference between Elimination, Substitution and Addition. Now I can tell the difference, now everything is quite easy"*

## Features and Benefits



- Multimedia software caters to pupils of different learning styles – auditory, visual and kinesthetic
- Simplifies explanation of abstract concepts
- Engages pupils and creates interest in Mathematics and Science
- South-African curriculum-specific, covering all Learning Outcomes and Assessment Standards
- Integrates with all Interactive Whiteboards
- Suitable for classroom teaching as well as self-learning
- Windows, Linux and Mac versions available

## Licencing options

- Available as a site licence in two variants – perpetual and annual
- Site licence allows installation on 25 computers (desktops/laptops)

## System Requirements

### Windows systems:

- Pentium® II 300 MHz Processor or later is recommended
- 256 MB of RAM is recommended
- Windows NT® 4.0 operating system or later recommended
- 1 GB of free hard disk space for each product
- One available USB port or DVD drive for installation
- Network version of the software also available