

Train Your Brain

Our vision is to provide quality and cost-effective education to everybody.

Train Your Brain, in association with Learning Channel and other national and international content providers, is proud to announce the launch of a revolutionary and exciting new on-site Learning tool for schools, as approved by The Department of Education.

As you may know, Learning Channel's current-for-sale-audio-visual Educational series, for Grades 7 through to 12, cover all the learning Outcomes, assessment standards, knowledge, key concepts and Skills as reflected in the National Curriculum Statement.

These courses have been carefully designed so that learners can Complete the activities on their own, with a partner, in a group or as a class, making it a versatile tool to be used in the classroom. Worked solutions and answers are included so that learners can self-assess their progress.

Great news...

Train Your Brain have utilised cutting edge technology to digitise 15 Terabytes of all the lessons, into a "PC-based system". What a pleasure! It is the perfect teacher-on-a-screen solution for concerned parents, learners, and dedicated teachers who want to succeed.

To make use of this fantastic tool, Train Your Brain will equip a school with a computer, projector, projection screen and speakers and all the Videos creating a multimedia room.

Our vision is to provide quality and cost-effective education to everybody.
So, how does it work?

A school needs to commit to using the on-site learning tool by incorporating it into the school time-table during school and/or after school hours, with teachers facilitating the sessions.

Train Your Brain and the school need to work together to market this results-driven educational tool to the parents and Sponsors. Parents will now have the opportunity to enhance their child's learning experience and results.

The investment covers all system upgrades, new content, as per curriculum changes, and maintenance of hardware and software.

A special collection system has been setup to bill the parent directly for use of this facility. No hassles for the school. But that's not all...

Because we believe in the power of giving back, Train Your Brain will give back, to your school, 10% per month of revenue generated by the school.

Take action NOW!

Satisfy students' curiosity in the classroom through dynamic, standards-aligned curricular resources.

ENGAGE

Learn About Resources

TRANSFORM

Inspire educators to meet the needs of digital natives.

ACHIEVE

Explore Your Options

Learn how we partner with content providers throughout the world to



Grade 7 - 12

Modular Product Range

Train Your Brain offers a comprehensive range of Grade 7 - 12 courses that cover all the Learning Outcomes, Assessment Standards, knowledge, concepts and skills as reflected in the National Curriculum Statement – everything you need to make a success of your world!

The Train Your Brain programmes consist of three integrated components:

- Lessons to watch
- A learner workbook that includes:
 - Learner-friendly style and text;
 - Real-life problems in different contexts;
 - Varied texts, for example, tables, graphs, charts; and
 - Regular assessment tools.

These courses have been carefully designed so that learners can complete the activities on their own, with a partner, in a group or as a class, making it a versatile tool to be used at home or in the classroom. Worked solutions and answers are included so learners can self-assess their progress.

This new-look, new-generation content – reflecting South Africa’s updated curriculum – has been developed in close collaboration with the Department of Education.

GRADE 7 - 8	GRADE 9	GRADE 10
<p>Economic and Management Sciences:</p> <p>The economic cycle Sustainable growth and development Consumer and financial knowledge and skills – The business environment Consumer and financial knowledge and skills – Personal wealth consumer and financial knowledge and skills – The workplace Entrepreneurial knowledge and skills</p> <p>Natural Sciences:</p> <p>Life and healthy living Energy and change Planet Earth and beyond Matter and materials Number, operations and relationships</p> <p>Mathematics:</p> <p>Patterns, functions and algebra – Geometric and numeric patterns Patterns, functions and algebra – Algebraic conventions and solving equations Patterns, functions and algebra – Graphical representations Space and geometry – Polygons, polyhedra, platonic solids and properties of shapes Space and geometry Measurement Data handling</p> <p>Life Orientation:</p> <p>What is Life Orientation? Personal development Physical development Orientation to the world of work Health Promotion Social Development</p> <p>English Additional Language:</p> <p>Listening and Speaking Speaking Reading Writing-General Writing-Personal Language</p>	<p>Economic and Management Sciences:</p> <p>Economic and Management Sciences The economic cycle (1) The economic cycle (2)-Trade Unions, labour, and Government Sustainable growth and development Managerial, consumer and financial knowledge and skills (1) Managerial, consumer and financial knowledge and skills (2) Managerial, consumer and financial knowledge and skills (2) Entrepreneurial knowledge and skills (1) Entrepreneurial knowledge and skills (2)</p> <p>Life Orientation:</p> <p>What is Life Orientation? Personal Development Health Promotion Social Development Orientation to the world of work Physical development Summing up life orientation</p> <p>Natural Sciences:</p> <p>Energy and change-Electricity Energy and change-Light Energy and change-Force Energy and change-Atoms, molecules and compounds Energy and change-Matter Planet Earth and beyond-The solar system, Pangaea, and other natural phenomena Planet Earth and beyond-Life processes Planet Earth and beyond-Ecosystems and biodiversity Planet Earth and beyond-DNA and genetics Planet Earth and beyond-Viruses, diseases, bacteria, and fungi</p> <p>English</p> <p>Grammar Listening Reading Writing – Functional Writing – Personal/creative Summarizing, recording and study skills</p>	<p>Mathematics</p> <p>Rate and ratio Number Pattern (Number) Proportion Modeling Algebra Polygons and Polyhedral Straight line geometry Axioms Shape and space Measurement Probability Data</p> <p>Accounting:</p> <p>Accounting cycle Journals Credit sales and allowances General journal Salaries and wages Financial information Managerial accounting</p> <p>Afrikaans Eerste Addisionele Taal:</p> <p>Leesbegrip Opsommings Skryf en aanbiedings Mondelinge Literere tekste Taal</p> <p>Business Studies:</p> <p>Business environments Assessments Business venture Management Business functions</p> <p>English Additional Language:</p> <p>Oral presentations Reading and viewing: Reading skills Language Summarizing skills Writing</p> <p>English Home Language:</p> <p>Orals Reading and viewing Language Writing</p> <p>Life Sciences:</p> <p>Environmental studies Diversity, change, and continuity Life at the molecular, cellular, and tissue level Life processes in plants and animal that sustain life</p>

Mathematical Literacy:	Introduction Formulae Percentage, interest and loans Rounding, ratio, proportion and rate Area and volume Working with representations The data handling cycle Likelihood	English Home Language:	Listening and speaking Reading and viewing: Reading skills Language: figurative speech and language Literary texts: novels, folktales, essays, drama, poetry, film and advertisements Writing: creative writing, graphic texts, writing and presentations Language: Dictionary and thesaurus Language: Sentences, direct and indirect speech and punctuation	Afrikaans Eerste Addisionele Taal:	Leesbegrip Skryf en aanbied Opsommings Woordsoorte Lees en grammatieke Luister en praat
Physical Sciences:	Mechanics Waves, sound and light Electricity and magnetism Matter and materials Chemical change Chemical systems	Life Sciences	Tissues, cells and molecular studies Structure, control and processes in basic life systems of humans and plants Environmental studies Diversity, change and continuity	Business Studies:	The Business Environment Business ventures Management Human resources
Mathematics	Numbers Basic algebra Algebraic equations Mathematical modeling Geometry Graphs Trigonometry Probability Financial mathematics Data handling	Life Orientation	Assessment Personal well-being: Goal-setting Fitness and health: Goal-setting Recreation and physical well-being Citizenship The media and my well-being Careers Revision	English Additional Language:	Oral presentations Reading skills and language Literary texts Writing Transactional writing
Life Orientation:	Personal well-being: recreation and physical well-being Environment, community and societal issues How issues have been dealt with Acting on issues Life roles and responsibilities Putting it all together	Mathematical Literacy:	Percentage Ratio Proportion Rate Finance Revision: Looking Back Interest Data handling Space, shape and measurement Managing your energy	English Home Language:	Listening and speaking Reading Summarizing skills Figurative language Literary texts Writing and presenting Language
Accounting:	GRADE 11 Accounting Sports clubs Asset disposal Bank reconciliation Partnerships Inventory systems Manufacturing Cash budgets	Mathematics:	Algebra Number and number relations Quadratic equations with fractional denominators Mathematical modeling Trigonometric functions Quadratic sequences Solutions of triangles Areas and volumes Analytical geometry Geometry Graphs Probability Financial Mathematics Transformational geometry Data handling	Life Orientation:	Introduction and assessment Skills to succeed Looking ahead Shaping the world in which we live and work Citizenship education Skills to succeed
Afrikaans Eerste Addisionele Taal:	Lees en kyk Tallstrukture Woordsoorte Woordorder en sinsverandering Tipes sinne Funksionele taalgebruik Betekenis en figuurlike taalgebruik	Physical Sciences	Mechanics Waves, sound, and light Electrostatics Basic concepts in atomic physics and chemistry Electronic interaction and chemical reactions The behaviour of matter, kinetic theory, and the gas laws Issues in science, technology and society	Mathematical Literacy:	Inflation and interest rates Exchange rates and income tax The impact of compound growth Working with formulae Area and volume Different representations Data handling Likelihood
Business Studies	Business environments: Defining Business Business ventures Business roles Business environments: Organisation, Management and Administration Business operations The production function	Accounting:	GRADE 12 Companies Cash flow Ratio VAT Manufacturing Close Corporations Reconciliations Stock methods Asset disposal, ethics and professional bodies	Physical Sciences	Mechanics Waves and wave phenomena Electromagnetism, electronics, and electronic and optical phenomena Optical phenomena and properties of materials Chemical processes The chemical industry
English Additional Language:	Reading skills Writing Interview skills Reading: fact and fiction Language 1: Figurative language Language 2: Structures and Conventions Language: Sentences, statements, commands, and instructions, Direct and indirect speech Speaking and listening: oral presentations Reading and viewing: plot and subplot, word choices, imagery, sound devices and visual texts Direct and indirect speech, active and passive voice	Mathematics:	Sequences and series Logarithms General Trigonometry Geometry Calculus Analytical geometry Linear programming Financial mathematics Transformations Data handling Probability	Mathematics:	Sequences and series Logarithms General Trigonometry Geometry Calculus Analytical geometry Linear programming Financial mathematics Transformations Data handling Probability
		Life Sciences	Tissues, cells and molecular study: The cell and meiosis Tissues, cells and molecular study: Genetics Structure, control and processes in basic life systems: Human reproductive systems Structure, control and processes in basic life systems: Plant reproductive systems Environmental studies Biodiversity	Life Sciences	Tissues, cells and molecular study: The cell and meiosis Tissues, cells and molecular study: Genetics Structure, control and processes in basic life systems: Human reproductive systems Structure, control and processes in basic life systems: Plant reproductive systems Environmental studies Biodiversity

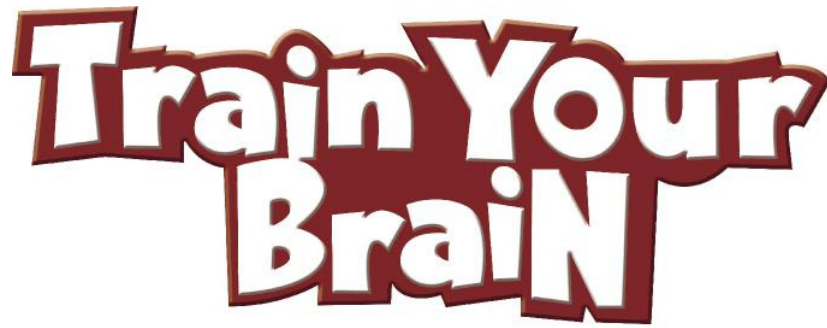
Train Your Brain



Our vision is to provide quality and cost-effective education to everybody.

**Eazi Study Publishers are Agents for Train Your Brain
Tel: Don at 076 5800 271 or Dawn at 0828967257**

[Email: registrations@eazistudy.com](mailto:registrations@eazistudy.com)



July 2011

TRAIN YOUR BRAIN COST STRUCTURE

CONTENT GRADE 7 TO 12

- ☒ MATHEMATICS – MATHEMATICAL LITERACY
- ☒ PHYSICAL SCIENCE - NATURAL SCIENCE
- ☒ ENGLISH
- ☒ AFRIKAANS
- ☒ LIFE ORIENTATION
- ☒ ACCOUNTING
- ☒ BUSINESS STUDIES

Current content and constantly being updated in close collaboration with the Dept of Education

The above content supplied will be subject to a yearly licence fee at

R15000 p/a this will ensure material is kept up to date.

The content is digitized and supplied packaged in a 250 Gig external hard drive.

THE HARDWARE

The content can be installed on a PC , network with the schools system or a full multimedia room with hardware, that consists of a PC server, screen, projector and speakers (Portable version available) from R10,000 to R30,000 once off cost

Eazi Study Publishers are Agents for Train Your Brain
Tel: Don at 076 5800 271 or Dawn at 0828967257

[Email: registrations@eazistudy.com](mailto:registrations@eazistudy.com)