



compuKIDS****

PROSPECTUS

COMPUKIDS CURRICULUM INFORMATION AND BENEFITS

Your Future Is Bright! ***IT varsity**



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WHAT IS COMPUKIDS?

CompuKids is a Junior Technology and Entrepreneurship Academy that provides highly interactive, effective and fun technology courses to kids from 8 to 14 years old.

CompuKids offers kids cutting-edge technology skills like Mobile App Development, Computer Game Development, Graphic Design and Animation.

These are delivered through a structured, guided, planned curriculum that provides both benefits in learning technology skills along with helping learners perform better in critical skills areas within subjects like mathematics and science.

CompuKids was established to address the lack of technology education along with the lack of applied critical thinking available at schools.





ACHIEVEMENTS

- CompuKids has been introduced to a number of high-performing schools. These include Al Falaah College, Crawford Preparatory School, Grosvenor Boys High School, Orient Islamic School, New West Secondary School and Guardian Institute.
- CompuKids is delivered through a unique online learning system designed especially for kids.
- CompuKids has featured on a number of media outlets, including SABC 3.
- CompuKids worked in conjunction with the Department of Education to provide free workshops to IT educators from 2014.
- CompuKids runs its own empowerment workshops for underprivileged children at schools.





INTRODUCTION

Kids love technology and it's not just about the fun and games.

Used in the right way, technology can be extremely beneficial to learners, providing them the necessary critical thinking skills that lays a foundation and leads to numerous entrepreneurship development opportunities.

Technology promotes creativity, teaches valuable problem-solving skills and shows up critical thinking. The learners abilities improve through their application and understanding across various subjects.





THE MODERN EDUCATION DILEMMA

Unfortunately, our current education system is outdated and places our learners at a disadvantage. Our system does not provide technology and entrepreneurship skills.

Where technology is offered at schools, it is with low impact and barely covers basic computing. There is no provision for modern day, 21st century learning.

Technology has rapidly progressed over the last 20 years, yet our education system remains largely unchanged for almost a hundred years.





The solution to our education crisis is to transform our current teachings by implementing a 21st century technology curriculum enabling digital skills and learning.

CompuKids is rich in technology and teaches kids coding, graphic design and game development.

The curriculum may be customized to learner preferences and learning style.

In addition to learning valuable technology skills, CompuKids enables much-needed skills and benefits learners in:

- Entrepreneurship skills
- Soft skills like public speaking and presentation delivery
- Cognitive skills i.e. Critical thinking, Problem Solving, Attention, Memory, Mental process, Reasoning and Logic, Planning, Organizing, Decision Making
- Self motivation
- Confidence

21ST CENTURY LEARNING FOR 21ST CENTURY LEARNERS

Learners in the 21st century have specific learning needs and preferences that are quite different from that of previous generations.

Today's learners prefer hands-on, self-guided, technology-centric education and prefer to learn at their own pace without fear, failure and/or reprimand.

CompuKids introduces:

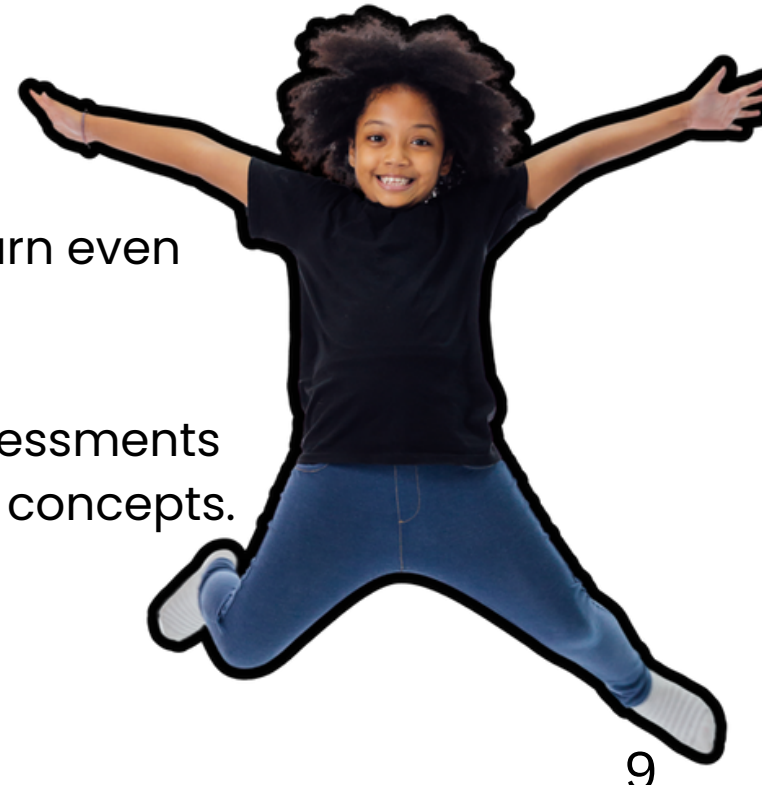
- A STRUCTURED, 21st CENTURY CURRICULUM: CompuKids teaches modern subjects through its complete, detailed and guided curriculum that is a clearly-defined and progressive learning path towards well-defined, structured outcomes.





21ST CENTURY LEARNING FOR 21ST CENTURY LEARNERS

- FUN AND ENGAGING TECHNOLOGY LESSONS: The curriculum leverages children's passion for technology and provides them with creation skills in the tech space.
- TECHNOLOGY BASED LEARNING: Learning is done on computers and mobile devices through our simple, intuitive eLearning platform.
- ONLINE AND OFFLINE LEARNING: Kids are able to learn even where internet connectivity is limited.
- ONLINE SELF-ASSESSMENT: Built in Quizzes and assessments establish the learner's progress and grasp of the concepts.





CURRICULUM DETAILS

CompuKids prides itself on quality learning materials and assessments.

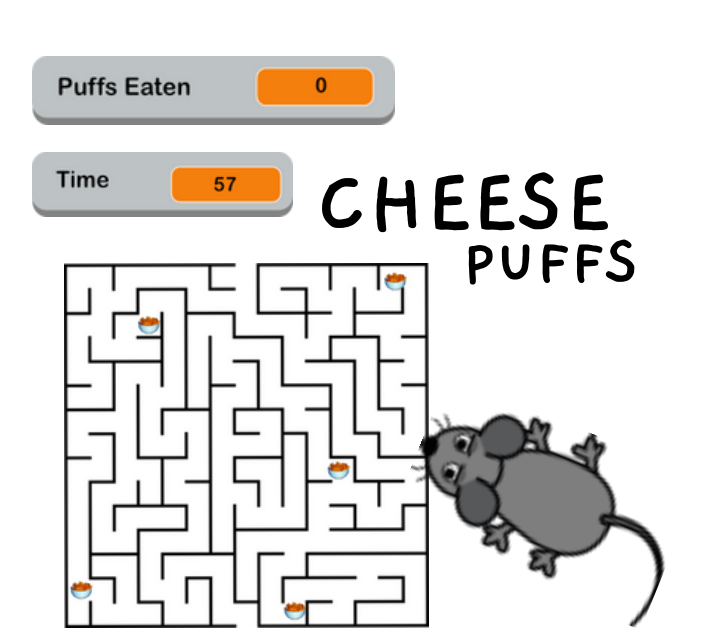
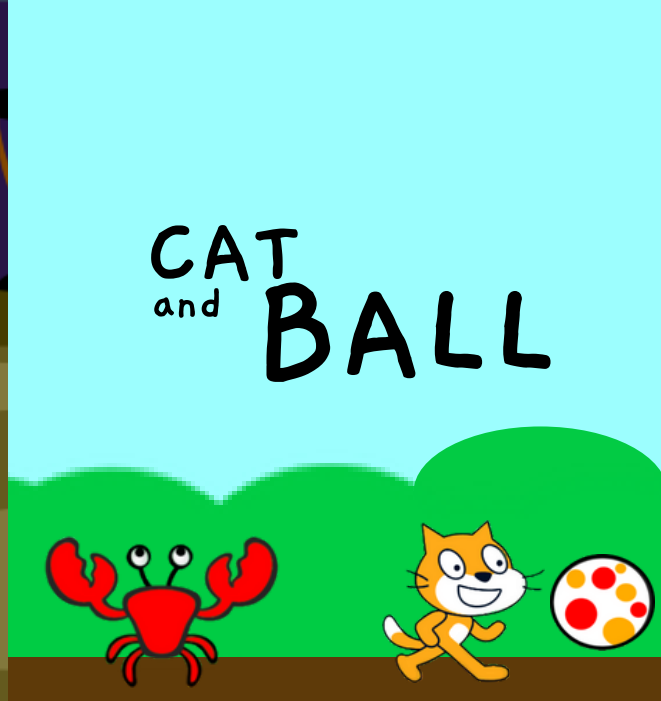
Our best practices in the use of technology-enhanced learning are applied in our lesson content.

The CompuKids curriculum is available in multiple series.



Game Development Series

Book title	Subtitle
Game Development Book 1	Cat & Ball
Game Development Book 2	GhostHunt
Game Development Book 3	Traffic
Game Development Book 4	Cheese Puffs
Game Development Book 5	Duck Hunt
Game Development Book 6	Space Invaders





"The fact is that given the challenges we face, education doesn't need to be reformed - it needs to be transformed." Sir Ken Robinson

CompuKids offers the tech education and transformation needed in schools today.

We transform education in two fundamental ways:

- The nature of the subjects offered
- The way we teach those subjects

Kids love technology and we leverage technology to teach technology.

ANNUAL FEE
ZAR 1080,00
PER LEARNER

MONTHLY FEE
ZAR 90,00
PER LEARNER

IT varsity is an **accredited online institute** that specializes in quality tech coding education and skill development via online, interactive, react learning, forcing skills application within the 1st modules.

IT varsity was founded as a graduate finishing program to enable much needed skills and work readiness. Our **award-winning** App developer and Internationally acclaimed software engineer, **Bilal Kathrada** continues to mentor **coders, App and software developers**. Bilal is a former lecturer, high school principal and math teacher with over 40 years of coding experience.

IT is an **exciting** and **dynamic** field that cannot be taught through loads of theory. Hence, we gather the best IT professionals in their fields to **teach** and **mentor** learners in becoming IT professionals who are more than just employable, but rather **exceptional**.

IT varsity is accredited by the MICT SETA and the QCTO

MICT Accreditation number: ACC/2012/05/775

QCTO Accreditation number: 05-QCTO/SDP300424214230

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