

Digipro Education

The FUNecole® eLearning Solution

www.funecole.com

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EDUCATION

Microsoft Partner



FUNecole[®]
DEVELOPING THE WHOLE CHILD™

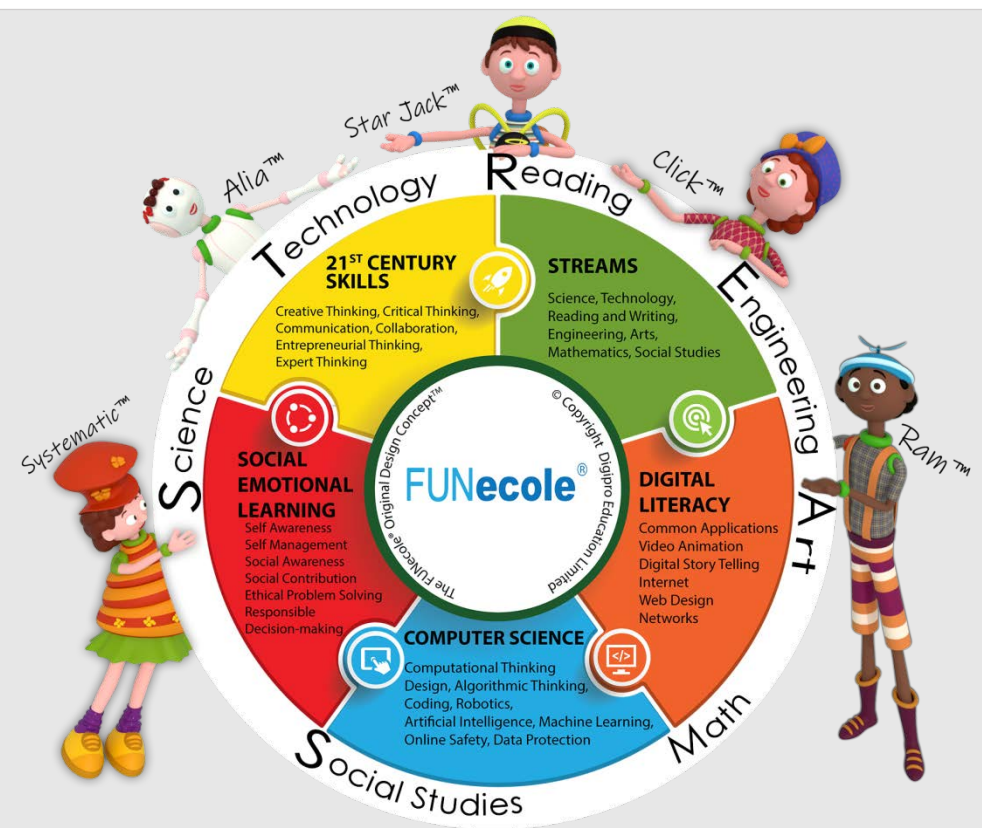
Developing the whole child!



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Disrupting the Primary School Education (K-6) with the FUNecole® eLearning Solution

The FUNecole® eLearning holistic solution inspires and educates the new generation of Primary School learners as it Develops and Assesses Computer Science, Digital Literacy, Social Emotional Learning, 21st Century and STREAMS skills.



CHALLENGES

With the 4th Industrial Revolution generating a dramatic technological expansion and profound social changes school education is yet to align with the workforce demands. The recent and unprecedented COVID19 pandemic's challenges demand for comprehensive and resilient eLearning solutions that must nourish the development of creative expression, innovative design and the development of global perspectives.

IDEAL SOLUTION

The FUNecole® solution offers a coherent, sequenced themed lesson plans that ensure consistent teaching, learning and assessments for the primary school education (K-6). FUNecole® is developed with reference to the ISTE standards, UK National Curriculum, Cambridge ICT Starters, American Common Core State Standards, 21st Century Skills Framework, Computer Science Teacher Assessments and Social Emotional Learning (CASEL) Curriculum Standards.

DESIRED OUTCOMES

Teachers normally offer each subject separate (in silos). The FUNecole® solution offers holistic, trans disciplinary learning experiences that support the STREAMS (Science Technology reading wRiting Art, Mathematics and Social Studies). During this process students embark on solving real life problems where boundaries between disciplines dissolve making learning inspiring relevant and connect school education to the workforce demands.



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The FUNecole® eLearning Solution

Developing the Whole Child.

One Solution Endless Possibilities for the Primary Education (K-6)

COMPUTER SCIENCE “MEETS” SOCIAL EMOTIONAL LEARNING.

FUNecole® materials and online resources prepare and guide teachers who haven't studied computer science to teach coding/computer science; computational and algorithmic thinking, Augmented Reality apps, Artificial Intelligence and Robotics while cultivating Social Emotional Learning.

FUNecole®: ADDRESSING THE 4TH INDUSTRIAL REVOLUTION CHALLENGES.

FUNecole® strives in enabling students to be aware of Cloud Computing, Social Networks, Mobile Access, Internet of Things, Artificial Intelligence, Machine Learning, Internet Security, Protecting the Digital Footprint thus connecting Learning to Future Jobs.

FUNecole® AND MICROSOFT INTEGRATION BENEFITS

FUNecole® recourses systematically support to Microsoft Office 365, Minecraft, MAKE CODE, and other Microsoft related Technologies. FUNecole® offers teachers comprehensive initial and annual training on how to integrate Microsoft technologies in creative teaching and innovative learning practices. FUNecole® ensures support value on Microsoft products through this continuous and sustainable teacher professional development.

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The FUNecole® eLearning Solution

Microsoft Office 365

The FUNecole® supports Microsoft technologies - making the process of combining the Office 365, Minecraft, Make Code to solve versatile problems. This proposal aims to address the great demand for eLearning hybrid solutions that facilitate comprehensive and quality instruction.



SELF-TALK!

THINGS TO DO:

Using the Microsoft Excel Online (365) software, create a spreadsheet, of a Self-talk table and complete it with positive and negative attributes. Present a chart of the comparing your attributes to your group's.

WORKING IT OUT!

1. Open the Microsoft Excel Online software.
2. Insert the title: "Self-talk table".
3. In the first cell, type the words: "Negative attributes" and in the next cell, type the words: "Positive attributes".
4. Complete the sheet with three attributes or types of behavior that you don't like about yourself,

The Grammar School Nicosia, Cyprus

Microsoft Show Case School

The Grammar Junior school, an Innovative Microsoft Show School, has embraced FUNecole® since 2014. FUNecole is a structured and complete collection of Themed Lessons and online resources that fully support Office 365

Microsoft Office 356 and Cambridge ICT Starters Qualifications.

The Grammar Junior School has been using FUNecole® to develop students digital literacy skills included in Microsoft 365 to assess these skills with the Cambridge ICT Starters Initial and Next Steps qualifications for the primary school children aged 6 -12.

Microsoft Make Code and Micro: bit

Using FUNecole® and Microsoft Make Code Minecraft and Mirco:bit students have gained ownership of knowledge and learn how to collaborate in group projects by always helping each other.

The Grammar Junior School Nicosia, Cyprus

Grammar Junior School A Microsoft Show Case School in Nicosia Cyprus joined FUNecole in 2014. Since then Grammar School Students have demonstrated an excellent performance in developing their coding/computer science and digital literacy skills so this led to an overall objectives achievement of **86%**.



COMPUTER SCIENCE | DIGITAL LITERACY

The Grammar Junior School Students have created a record-breaking of **6,849** unique digital projects (exercises) per year which were upload-on their FUNecole® digital portfolios. While tackling these projects, the students managed to assimilate a comprehensive set of computing skills using Microsoft 365 tools and recourses.

21st CENTURY SKILLS

Throughout the course FUNecole® students were asked to complete a variety of interactive assessments including **recognizing feelings of others in real-world situations, expressing their own feelings, identifying patterns**, generating ideas, assuming accountability and displaying leadership.

SOCIAL EMOTIONAL LEARNING

In 2018-19, the Grammar Junior School students **completed 44,741 formative assessments**, that demonstrated their progress on social-emotional values including Self-awareness, Self-control, Understanding and Interacting with others, Social awareness, and Responsible decision making, The overall progress in SEL skills stacked up to an amazing **74%**



The International Standards for Technology in Education

The FUNecole® solution offers an effective way for teachers to integrate technology in a supported and guided process.

ISTE STANDARDS

The International Society for Technology in Education (ISTE) is the premier nonprofit membership organization serving educators and education leaders. ISTE is committed to empowering connected learners in a connected world and serves more than 100,000 education stakeholders throughout the world. The FUNecole® solution has the ISTE Seal of Alignment.

ISTE OFFICIAL REPORT ON FUNecole

The FUNecole® lessons follow a community of animated characters that scaffold the social-emotional concepts in a non-threatening, age-appropriate manner. The focus of every lesson is the overall theme, often presented as a personal, student-centered issue or question. Technology tools serve as a vehicle for students to present findings and reflections after exploring the theme on-and offline.

ISTE OFFICAL REPORT

FUNecole® provides teachers with a seamless way to direct students to apply their knowledge of critical software programs and web applications in unique activities focused on developing social and emotional skills. While the focus of FUNecole® is on the learning themes, FUNecole® successfully embeds technology strategies as an integral part of the learning experience.

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Get a free trial: <https://funecole.com/request-a-demo>

Call for more information: +357 26955000

Ask a question via email: info@funecole.com

Learn more: www.funecole.com



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