PROJECT PARTNERS



KONAK HEM ve ASO-Konak Halk Eğitim Merkezi Müdürlüğü ve Aksam Sanat Okulu - **TURKEY**

> PARAGON EUROPE

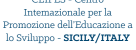
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CCIP - Camera per la Cooperazione e Incentivo al Partenariato - **ITALY**



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Erasmus+



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Using ICT in Music Education -Technological Learning in Music Education

Music is one of the most influential art raises all functions of the consciousness in terms of the training of the mind and emotions. Music is effective not only in individual socialization, being balanced and successful but also in the development of the aesthetic aspect.

Music education supports the development of academic and personal skills such as problem-solving and critical thinking. It has been proved by research that it ensures positive results in individual's affective, psychomotor behavior, and effective in cognitive learning.

Music training that aims to give general music culture and train ear of the individual and her voice; require the enhanced music teaching tools to make the necessary supportive environment.

Studies show that; through technological applications in music training music classes become more interesting for individuals, more efficient and effective learning is achieved, and also music can be grasped by science and art size. It is observed that with active participation individuals have more fun from music.

In the light of this information, through the programs that will be used in this project the notes and lyrics can be monitored in their duration, note duration, loudness and musical expressions will be presented to students and teachers with accurate and understandable way. The songs on papers will be played with their melodies so will provide great convenience for people who do not know music

Meadows defined the digital storytelling as "students' short stories that were created using the multimedia and visual possibilities". Based on his approach music lexicon work will be realized .It will be presented with in the interactive digital media, sound, pictures, graphics, images, music and text-based narratives.

The presentation of created animation character, music terms and note instructions will be given to individuals in a fun way.

Each country will do the work of "Traditional Instruments" to introduce them. Music education has become more effective and multi-dimensional with the use of technologies. New technologies have turned music-learning environment into "technological learning center".

With this project we aim to reach a wide audience; we seek independent music education from space and time.









Within the scope of the project-Using ICT in Music Education:

- Basic computer training will be given;
- Music programs will be taught on the computer;
- Banner, flyer, cd, etc. will be prepared;
- Live performance and concerts will be organized;
- All the works done through the project will be shared with other Adult Learners Associations;
- All the works and products will be published in project website.