

Circolare N° 49A

Bergamo, 16 febbraio 2023

**Ai genitori degli alunni iscritti alla classe 2^A
Scuola Secondaria di I grado "Leonardo da Vinci"**

Oggetto: attività complementare "Making music having fun!"

Cari Genitori,
con la presente vi inviamo il programma della quarta attività complementare:

Course name	MAKING MUSIC HAVING FUN!
Course description	<p>It is a music workshop in CLIL.</p> <p>With the support of computer music software, the students will learn different ways of editing and making repertoire music both instrumental and vocal.</p> <p>Pupils will have at their disposal new operational tools to achieve musical design objectives and European key competences. They will also be able to understand how to represent musical information in both analogue and digital domain.</p> <p>Specifically, they will use software and public domain sites to make music such as: Audacity, IMSLP and Chrome Music Lab and Finale Notepad.</p>

Workshop timetable	<ul style="list-style-type: none"> - Thursday, February 16 (14.30-16.10) - Thursday, February 23 (14.30-16.10) - Thursday, March 2 (14.30-16.10) - Thursday, March 9 (14.30-16.10)
Teacher(s) and expert(s) responsible for the project	Prof.ssa Carlessi Viviana Prof.ssa Guzalian Anouch
Learning objectives	<ul style="list-style-type: none"> - To be able to design and create musical and multimedia messages, using computer software programs - Integrating the student's musical experiences with other artistic knowledge and practices - Acquiring new English language skills useful for team-work activity and for creating musical arrangements and songs. - To be able to use software and public domain sites to create music
Key Competences for Lifelong Learning defined by the European Parliament and by the European Union Council	<ul style="list-style-type: none"> - Communication in a foreign language - Functional alphabetic competence - Social and personal competence and learning how to learn - Digital competence

È gradita occasione per porgere cordiali saluti.
La Direzione Didattica