NAKLADNIK: XV. gimnazija Zagreb, Jordanovac 8

ZA NAKLADNIKA: Ljiljana Crnković

AUTORI: Biljana Agotić Smital, Sanja Antoliš, Branco Arsenov, Ozana Bijelonjić, Ovidiu Bodrogean, Denise Broadbent, Dana Camenita, Aneta Copić, Hellen Crowther, Iva Čorak, Csaba Major, Sandra Markota Sever, Zrinka Mavračić, Bernarda Mlinarić, Philipp Denk, Paul Edwards, Katharina Eymann, Virginia Götze, Sebastian Kirscher, Katherine Little, Fotini Morris, Augustini Moraru Romu, Liliana Lavinia Negrila, Lavinia Pirvu, Cristina Puscas, Loreana Selišek Butina, Eva Špalj, Sanja Vučetić

GRAFIČKA OBRADA: XV. gimnazija Zagreb, Jordanovac 8

ISBN 978-953-8140-10-5

Dozvoljeno preuzimanje i dijeljenje u nekomercijalne svrhe pod uvjetom navođenja autora i naslova kako je navedeno u impresumu, te dodatka: Erasmus+ project „The Magic of Sound“, 2015.-2017.

Ova publikacija je ostvarena uz financijsku potporu Europske komisije.
Ova publikacija odražava isključivo stajalište autora publikacije i

Komisija se ne može smatrati odgovornom prilikom uporabe informacija koje se u njoj nalaze.

Zagreb, 2017.

**O1 Magic of Music**

Sebastian Kirscher: Areas of mathematics – introduction

Virginia Götze: Boomwhackers Handout

Virginia Götze: Bottlesong

Philipp Denk: GarageBand

Philipp Denk, Sebastian Kirscher, Virginia Götze: German instruments QRcode

Ozana Bijelonjić: How to make a musical instrument

Philipp Denk: Interference and Beating

Virginia Götze, Katharina Eymann, Sebastian Kirscher: Jodeling Tutorial

Philipp Denk, Sebastian Kirscher: Mathematics and music

Sanja Antoliš: Music and math

Philipp Denk, Sebastian Kirscher, Virginia Götze: Science Slam standing wave

Ozana Bijelonjić: The Magic of Sound

Philipp Denk, Sebastian Kirscher, Virginia Götze, Katharina Eymann: Typical german songs

Bernarda Mlinarić: Zadar Sea Organ

Loreana Selišek Butina: Magic of Music – French

Ozana Bijelonjić: UNESCO Heritage Poster

Daniela Camenita: Milionar

**O2 Sounds in Nature**

Sandra Markota Sever: Animal sounds

Sebastian Kirscher, Philipp Denk: Shladni figure instruction

Biljana Agotić Smital, Sanja Vučetić: Estimation of the pleasureness and height of the human voice – biology and psyhology project

Katherine Little: Experiments with sound perception

Philipp Denk: Hearing

Sandra Markota Sever: How to Use Tongue twisters in German in Class

Virginia Götze: Importance of sounds in nature

Sanja Vučetić: Research Draft – The Magic of Binaural Beats

Iva Čorak: Sound quiz

Virginia Götze: String instrument

Iva Čorak: The Sound Machine

Sanja Vučetić: Unit planer – Research methods in psychology

Loreana Selišek Butina: Sounds in Nature - French

**O3 Sounds of Europe**

Iva Čorak: College application interview

Iva Čorak: Poetry

Philipp Denk, Sebastian Kirscher, Virginia Götze: German instruments QR code

Sandra Markota Sever: German tongue twisters

Iva Čorak: How to be polite

Virginia Götze, Katharina Eymann: Jukeboxes

Denise Broadband: Performing Poetry for an Audience – 2

Philipp Denk: Physics Department German Museum

Denise Broadband: Using Limericks to play with words

Loreana Selišek Butina: Sounds of Europe - French

**O4 Theory of Sound**

Heike Mössinger, Philipp Denk: Body Language

Virginia Götze: Coat Hanger

Fotini Morris: EQ location

Sanja Antoliš: How does sum of sine and cosine look and sound

Sanja Antoliš, Eva Špalj: Implementation od Android Applications in Measuring Sound

Bernarda Mlinarić: Introduction to Acoustics

Virginia Götze, Katharina Eymann, Sebastian Kirscher: Job intervju

Helen Crowther: Morse code

Sanja Antoliš: Notes and Octaves

Aneta Copić, Zrinka Mavračić: Room acoustics

Zrinka Mavračić: Room Acoustics Worksheet

Paul Edwards: Simple Physics of Sound Experiments with Teacher Notes

Zrinka Mavračić: Sound of Trigonometry – Physical View

Sebastian Kirscher: Tin can telephone instruction

Branco Arsenov: The Doppler Effect

Branco Arsenov: The Speed of Sound

Loreana Selišek Butina: Theory of Sound - French

**O5 Magic of Sound**

Zrinka Mavračić: Bells

Zrinka Mavračić, Ozana Bijelonjić: Đakovo - cathedral

Sanja Antoliš: Frère Jacques

Aneta Copić, Zrinka Mavračić: Room Acoustics Interdisciplinary

Zrinka Mavračić: Vocal Cords

Sanja Vučetić, Biljana Agotić Smital: Vocal Cords – 2D Model