

MATH-FACTOR EUROPE 2020 (AGE 9-13)

Code	STUDENT'S NAME	STUDENT'S SURNAME	SCHOOL	COUNTRY	TITLE OF PRESENTATION
MFL1	Ava	Magdic	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Hexagons in nature
MFL2	Damjan	Kostaric	OS „Braca Radic“ Koprivnica	Croatia	Country Codes
MFL3	Elena	Sijak	OS „Braca Radic“ Koprivnica	Croatia	Magic square
MFL4	Eva	Pintar	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Eiffel tower facts
MFL5	Jakov	Kostaric	OS „Braca Radic“ Koprivnica	Croatia	Math and music
MFL6	Katja	Greguric	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Numbers in handball
MFL7	Evangelia	Trompouki	Gymnasioum Aradippou	Cyprus	The Magic of Numbers
MFL8	Korana	Grgac	OS „Braca Radic“ Koprivnica	Croatia	Connection between Math and Music
MFL9	Leo	Bradic	OS „Braca Radic“ Koprivnica	Croatia	Triangles
MFL10	Magdalena	Zovko	OS „Braca Radic“ Koprivnica	Croatia	Dance problems
MFL11	Nika	Robotic	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Perfect numbers
MFL12	Nikolina Isabella Marija	Van Bregt	OS „Braca Radic“ Koprivnica	Croatia	Math for blind people
MFL13	Constantinos	Ioannides	Olympion High School&Lyceum	Cyprus	A Magic Combination
MFL14	Noel	Maderic	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Rubik's cube
MFL15	Paula	Skrobar	OS „Braca Radic“ Koprivnica	Croatia	Pyramid
MFL16	Petar	Sajfar	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Multiplying with number 9
MFL17	Teo	Hanzekovic	OS „Braca Radic“ Koprivnica	Croatia	Fibonacci sequence

MATH-FACTOR EUROPE 2020 (AGE 14-18)

Code	STUDENT'S NAME	STUDENT'S SURNAME	SCHOOL	COUNTRY	TITLE OF PRESENTATION
MFU1	Alberto	Pesce	ISIS Europa	Italy	Monty Hall's problem
MFU2	Alessandro	Amen	ISIS Europa	Italy	Planes
MFU3	Andreas	Christoforou	The GC School of Careers	Cyprus	666 - The number of the beast
MFU4	ANDRIANA-ARIADNI	PILIOURA	Moraitis School	Greece	Newton's method
MFU5	Artur	Kashnikov	Tartu Annelinna Gymnasium	Estonia	Cheese Lab
MFU6	Borna	Socev	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Golden math
MFU7	Cemal	Üstündag	OS „Braca Radic“ Koprivnica	Croatia	Math compass
MFU8	Emanuele	Esposito	ISIS Europa	Italy	DNA
MFU9	Lavra	Urbanija	St Stanislav Institution, Diocesan Classical Gymnasium	Slovenia	Enigma
MFU10	Luka	Rubes	OS „Braca Radic“ Koprivnica	Croatia	Golden ratio
MFU11	Marija	Svegovic	OS „Braca Radic“ Koprivnica	Croatia	Bones and numbers
MFU12	Marko	Pracek	St Stanislav Institution, Diocesan Classical Gymnasium	Slovenia	Monty Hall problem
MFU13	Marko	Saric	OS „Braca Radic“ Koprivnica	Croatia	Diagrams
MFU14	Martina	Petrovic	OS „Braca Radic“ Koprivnica	Croatia	Vans logo
MFU15	Matko	Stanic	Osnovna skola "Antun Nemcic Gostovinski" Koprivnica	Croatia	Friendly numbers
MFU16	Mihael	Pjatakov	OS „Braca Radic“ Koprivnica	Croatia	Geometric pyramids
MFU17	Mojca	Gec	Gimnazija Bezigrad	Slovenia	Mobius strip
MFU18	Nera	Tomrlin	OS „Braca Radic“ Koprivnica	Croatia	Multiplication with Vedic Mathematics
MFU19	Niko	Sertic	OS „Braca Radic“ Koprivnica	Croatia	Vedic Mathematics
MFU20	Panayiota	Hadjiantoni	Olympion High School	Cyprus	Happy Birthday
MFU21	Tara	Tetec	OS „Braca Radic“ Koprivnica	Croatia	Number 9
MFU22	Vesna	Vrhovnik	Gimnazija Bezigrad	Slovenia	Functions
MFU23	Zala	Vintar	St Stanislav Institution, Diocesan Classical Gymnasium	Slovenia	Number Pi
MFU24	Zana	Sipek	OS „Braca Radic“ Koprivnica	Croatia	Power of numbers 3, 6 & 9
MFU25	Maria	Michail	Lykeio Archangelou Apostolos Markos	Cyprus	The $f(x)=x^2+1$ and the "so called" imaginary numbers