

Solvers and proposers appearing in Volume 52, Issues 1-2: pages 2-8

Solvers and proposers appearing in Volume 52, Issues 3-4: pages 9-15

Solvers and proposers appearing in Volume 52, Issues 1–2

(Bold font indicates featured solution.)

Proposers - individuals

Michel Bataille, Rouen, France	5102, 5111, 5120
Mihaela Berindeanu, Bucharest, Romania	5101, 5113 (modified by the Editorial Board)
Paul Bracken, Edinburg, TX, USA	5110
Vasile Cîrtoaje, Ploiesti, Romania	5104, 5112
Huseyin Yigit Emekçi, Ozel Ege Highschool, İzmir, Turkey	5108
Michael Friday, Toronto, Canada	5114 (modified by the Editorial Board)
Wanlong Han, Xuchang University, Xuchang?China	5116
Tatsunori Irie, Fukuoka, Japan	5105, 5118
Nazar Kirgizbaev, Bishkek, Kyrgyzstan	5119 (modified by the Editorial Board)
Minh Ha Nguyen, Hanoi University of Education, Ha Noi, ViêtNam	5106 (modified by the Editorial Board), 5117
Tran Nhat Quang, Ho Chi Minh City, Vietnam	5115
Ion Pătrașcu, Colegiul National Fratii Buzesti, Craiova, Romania	5109
Xicheng Peng, Wuhan, China	5103

Proposers - collaborations

Nikolai Osipov Siberian Federal University, Krasnoyarsk, Russia; Alex Chen, Wellington College high school, Crowthorne, UK	5107
---	------

Solvers - individuals

Thomas Achammer, HTL Rankweil, Dornbirn, Austria	MA326, MA334, MA335
Leonell-Patrick Acosta-Huarcaya, Lima	MA341
Michal Adamaszek, Copenhagen, Denmark	5051, 5053 , 5054, 5055, 5056 , 5057, 5058, 5059 , 5060, 5061 , 5062, 5063, 5064, 5066 , 5068, 5069 , 5070
Daksh Aggarwal, Gurdaspur, India	OC736, OC737, OC738, OC739
Robert Agnew, Retired, Palm Coast, FL, USA	5051
Arkady Alt, San Jose, CA, USA	5056
Parth Andhare, AMMOC, Barshi, India	MA328, MA330
Chetan Balwe, Mohali, India	5053
Mihika Bansal, Sega Math Academy, Belmont, USA	MA326, MA328
Michel Bataille, Rouen, France	5053, 5055, 5057 , 5061, 5062, 5063, 5064, 5067, 5069, OC736, OC737, OC738, OC739, OC741 , OC742, OC743
Brian Beasley, Simpsonville, SC, USA	5054, 5056, OC736, OC737, OC741
Mihaela Berindeanu, Bucharest, Colegiul Tudor Vianu, Bucharest	5056, 5062
Meryem Bourget, Troy High School, Fullerton, CA, USA	MA329
Paul Bracken, University of Texas RGV, Edinburg, TX, USA	5057, 5067
Brian Bradie, Christopher Newport University, Newport News, US	OC737
Benjamin Braiman, University of California - Berkeley, Berkeley, USA	5057
Niccolo' Bucciattini, INAF - Osservatorio Astrofisico di Arcetri, Firenze, Italy	5051, 5055, 5057, 5058, 5061, OC736, OC737, OC739, OC740, OC742
Guilherme Camillo, Ufms, Campo Grande, Brasil	MA326, MA328

Thinh Cao, Ngoc Lac High school, Minh Son, Thanh Hoa, Vietnam	MA326
Avyay Singh Chauhan, C M C	MA326, MA327, MA328, MA329
Vasile Cîrtoaje, Petroleum-Gas University of Ploiesti, Romania	5058, 5070
Ioan Viorel Codreanu, Satulung Secondary School, Satulung, Maramures, Romania	5068, MA332 (2 solutions)
Debarun Das, CMC, Hyderabad, India	MA326, MA327, MA328, MA329, MA330
Tapas Das, India	5068
Trisanu Das, Hem Sheela Model School, Durgapur, India	5051, MA326, MA329, MA330, OC738, OC739
Prithwjit De, Homi Bhabha Centre for Science Education, Mumbai, India	5055, 5061, 5062, 5069, OC741, OC744
Jose Luis Diaz-Barrero, Barcelona, Spain	OC736, OC737, OC739 , OC740
Peter Dombi, Hun-Ren CERS, Pécs, Hungary	5054, 5058
Sicheng Du, Shenzhen Middle School, Shenzhen, China, University of Science and Technology of China, Hefei, China	5053, 5054 , 5060 , 5061, 5068, 5069, OC741
Dishant Dutta, New Delhi, India	MA341
Henry Díaz Bordón, Universidad Carlos III de Madrid, Madrid, Spain	MA326, MA327, MA330, OC736 , OC743
Liveta Ezerskis	5067
Darío Fdez-Pello Lois, Asturias, Spain	OC740
Giuseppe Fera, Udine, Italy	5051, 5066, 5067, 5068, 5069
J. Chris Fisher, Cleveland Heights, Ohio	5063
Nicholas Fleece, Missouri State University, Springfield, MO, USA	MA335
Adam Frederickson, Utah Valley University, Orem, UT, USA	MA326, MA330, OC737

Ovidiu Furdui, Technical University of Cluj Napoca, Romania	5057
Francisco Javier García Capitán, I.E.S. Álvarez Cubero, Priego de Córdoba, Spain	5062
Oliver Geupel, Brühl, NRW, Germany	5055, 5056, 5061, 5063 , 5066 , 5068, OC737, OC742 , OC743, OC744 , OC745
Aditi Gupta, Vibgyor High, Haralur, Bangalore, India	MA333, MA335
Ananya Gupta, Vibgyor High, Haralur, Bangalore, India	MA335
Richard Hess, Rancho Palos Verdes, CA, USA	5054, MA326, MA328, MA330, MA335, OC737, OC738
Chiachen Hsu, Kaohsiung City, Taiwan	OC737
David Huckaby, Angelo State University, San Angelo, USA	OC742
Nguyen Van Huyen, Ho Chi Minh, Viet Nam	5060, 5061
Vitthal Ingle, Retired Engineer, Mumbai, India	MA326, MA328
Eugen Ionaşcu, Columbus State University, Columbus, GA, USA	5054, 5062
Tatsunori Irie, Fukuoka, Japan	5052 , 5059 , 5066
Walther Janous, Ursulinengymnasium, Innsbruck, Austria	5053, 5055, 5057, 5058, 5059 , 5061, 5062, 5063, 5067, 5068, 5069
Bing Jian, San Jose, CA, USA	5063, OC741, OC742, OC743, OC744
Catherine Jian, Lynbrook High School, San Jose, CA, USA	MA326, MA328, MA329, MA330, MA333 , MA334 , MA335
Adam Johnson, Missouri State University, Springfield, MO, USA	MA334
Borche Joshevski, “Vasil Antevski - Dren”, Secondary school of Economics and Law, Skopje, North Macedonia	5070
Parviz Khalili, Newport News, Virginia, USA	5068, OC739
Vibhu Konduru, AMMOC, Ashburn, USA	MA326, MA330, OC737, OC740
Theo Koupelis, Clark College, Vancouver, WA, USA	5051, 5053, 5055, 5056, 5059 , 5060, 5061 (2 solu- tions), 5062, 5063, 5067, 5068, 5069, 5070, OC736, OC737, OC738 , OC739, OC740, OC741, OC744

Shrivathsan Krishnan, AMMOC, Brampton, ON	MA326, MA335
Kee-Wai Lau, Hong Kong, China	5053, 5055, 5061, 5062, 5063, 5068, 5069, OC739, OC744
Harouach Madani, AMMOC, Compiègne, France	5059, MA326 , MA327 , MA328, OC736, OC737, OC739
Corneliu Manescu-Avram, Retired, Ploiesti, Romania, Retired	5055, 5069, MA326, MA328 , MA329, MA330, MA332 , MA334 , MA335, OC737, OC742, OC743
Tommy Mastromonaco, Uqam, Longueuil	5051
Larry Andrés Matta Plaza, Sevilla, España	5058
Vivek Mehra, Mumbai, India	5059, 5061, 5068, OC739 (5 solutions), OC741, OC742, OC743, OC744
Antoine Mhanna, Librairie du Liban, Lebanon	5063
Hung Nguyen Viet, Hanoi University of Science, Hanoi, Vietnam	5068
Jun Ohg, Geochang High School, Geochang, South Korea	MA328
Takagi Osamu, Tokyo Metropolitan Nishi High School, Tokyo, Japan	5054
Khalili Parviz, Newport News, Virginia	OC737
Shaurya Patil, AMMOC, Cary, North Carolina	MA333, MA335
Viridiana Perez-Andrade, North Central College, Naperville, USA	5061
Ángel Plaza, Universidad de Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain	OC737
C. R. Pranesachar, Homi Bhabha Centre for Science Education, TIFR, Mumbai, India	5053, 5054, 5055, 5056, 5057, 5058, 5059, 5060, 5061, 5062, 5063, 5067, 5068, 5069, OC736 , OC737, OC738, OC739, OC740, OC741, OC742, OC743, OC744
Cao Minh Quang, Maths Education, Vinh Long, Vietnam	5056
Peiró i Estruch Ricard, Professor, València, Spain	MA328, MA334 , OC739
Henry Ricardo, Westchester Area Math Circle, Purchase, New York, USA	OC736

Ralf Roupec, BG/BRG Freistadt, Freistadt, Austria	OC739
Joseph Santmyer, Las Cruces	5067
Ioannis Sfikas, Kaisariani	5061, 5068, OC741, OC742, OC744
Armend Shabani, University of Prishtina, Prishtine, Kosovo	5067
Katsuhiko Shimada, Yokohama, Japan	5054, 5055, 5061, 5066
Vishwesh Ravi Shrimali, Jaipur, India	MA333, MA334, MA335
Kevin Soto Palacios, Universidad Nacional del Callao, Huarney , Perú	5068
Marius Stanean, Zalau, Romania	5058, 5060, 5061, 5068 , 5070
Sean Stewart, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia	5067
Vasile Teodorovici, NSERC, Ottawa, ON	5054, MA326, MA328, MA330, OC736, OC737, OC739, OC743
Kenji Tonzuka, Singapore	5055, 5059
Chikara Tsugawa, Tokyo, Japan	5054, 5055, 5056, 5059, 5069
Melih Unal, Bursa, Turkiye	MA341
Daniel Văcaru, Maria Teiuleanu National Economic College, Pitești, Romania	MA334 , OC736, OC737
S M A Vaishampayan, Mumbai, India	MA328
Lienhard Wimmer, Germany	5068
Brian Xiao	OC739
Zihang Yuan, Chongqing, China	MA341
Konstantine Zelator, Altoona, PA, USA	MA326, MA327, MA331 , MA334, MA335, OC736, OC737, OC741
Žōņ Žōņ, Kweilin, China	5070

Solvers - collaborations

Ulrich Abel and Vitaliy Kushnirevych, Technische Hochschule Mittelhessen, Friedberg, Germany	5057
Manuel Bello, Manuel Benito, Óscar Ciaurri and Emilio Fernández, Universidad de La Rioja, Logroño, Spain	5053, 5054, 5055, 5057, 5059, 5062, 5063, 5064, 5067
Songen Tang (undergraduate student) and the Eagle Problem Solvers, Georgia Southern University, Statesboro and Savannah, GA, USA	5053, 5055
Eagle Problem Solvers, Georgia Southern University, Statesboro and Savannah, GA, USA	5054, 5066
Missouri State University Problem Solving Group, Missouri State University, Springfield, MO, USA	5054, 5061, MA330, OC736, OC737, OC743
Renert School Grade 4-6 Problem Solving Group, Renert School, Calgary, AB	MA326, MA328, MA330
Renert School Grade 7-9 Problem Solving Group, Renert School, Calgary, AB	OC736, OC740
The Ring Lords Problem Solving Group, Baden-Württemberg, Germany	MA326 (2 solutions), MA328, MA329, MA330 , MA331, MA332, MA334 , MA335, OC736, OC737, OC738, OC739, OC740 , OC741, OC742, MA341

Solvers and proposers appearing in Volume 52, Issues 3–4

(Bold font indicates featured solution.)

Proposers - individuals

Michel Bataille, Rouen, France	5121
Mihaela Berindeanu, Bucharest, Romania	5130
Phan Ngoc Chau, Binh Dinh, Viet Nam	5140
Vasile Cîrtoaje, Ploiesti, Romania	5128, 5134
Giuseppe Fera, Udine, Italy	5139 (modified by the Editorial Board)
Tigran Hakobyan, Vanadzor, Armenia	5131
Ziji Hu, Waterloo, ON	5124, 5133
Nguyen Viet Hung, Hanoi University of Science, Hanoi, Viêt Nam	5122
Tatsunori Irie, Fukuoka, Japan	5125 (modified by the Editorial Board), 5135
Nazar Kirgizbaev, Bishkek, Kyrgyzstan	5138
Andrei Marinca, Iasi, Romania	5123
Phuc Nguyen, Ho chi minh , Viet Nam	5126
Xicheng Peng, Wuhan, China	5127
José Rodolfo Das López, IES Luis Vives, Valencia, Spain	5129
Marius Stănean, Zalău, România	5136
Pelegrí Viader, Pompeu Fabra University, Barcelona, Spain	5137

Proposers - collaborations

Ovidiu Furdui and Alina Sîntămărian Romania	5132
--	------

Solvers - individuals

Ulrich Abel, Technische Hochschule Mittelhessen, Friedberg, Germany	5072
Thomas Achammer, HTL Rankweil, Dornbirn, Austria	5079, 5084, MA336, MA338, MA340
Leonell Patrick Acosta Huarcaya, Lima	MA341, MA342, MA345
Michal Adamaszek, Copenhagen, Denmark	5071, 5072, 5073, 5074 (2 solutions), 5075 , 5080 , 5083 (2 solutions), 5084, 5087 , 5088
Yagub Aliyev, ADA University, Baku	5075
Devis Alvarado, Unah, Upnfm, Tegucigalpa, Honduras	5072
Miquel Amengual Covas, Cala Figuera, Mallorca, Spain.	5084
Md. Rad Sarar Anando, Adamjee Cantonment College, Dhaka, Bangladesh	MA339, MA340 , OC750
Mihika Bansal, Sega Math Academy, Belmont, USA	MA338, MA340
Roy Barbara, Lebanese University, Fanar, Lebanon	5078, 5079, OC746, OC755
Michel Bataille, Rouen, France	5071 , 5072, 5077, 5078, 5079, 5080 , OC748 , OC750 , OC751 , OC752 , OC755
Brian Beasley, Simpsonville, SC, USA	5079, 5087, OC753, OC754
Mihaela Berindeanu, Colegiul Tudor Vianu, Bucharest	5086
Pho Binh	5087
Paul Bracken, University of Texas RGV, Edinburg	5072, 5074 (3 solutions), 5078, 5082, OC752, OC754
Avyay Singh Chauhan, CMC	MA342 (2 solutions), MA345
Vasile Cîrtoaje, Petroleum-Gas University of Ploiesti, Romania	5074, 5083
Ioan Viorel Codreanu, Satulung Secondary School, Satulung, Maramures, Romania	5080 , MA336, MA337, MA340
Debarun Das, CMC, Kharagpur, India	MA336, MA337, MA338, MA339, MA340, MA342, MA345
Trisanu Das, Hem Sheela Model School, Durgapur, India	5079, MA336, MA338

Torabi Dashti	5079
Prithwiji De, Homi Bhabha Centre for Science Education, Mumbai, India	5071, 5076, 5079, 5084, 5090, OC755
Jose Luis Diaz-Barrero, Barcelona, Spain	MA340
Rob Downes, Basic Academy of International Studies, Henderson, NV, USA	5079
Sicheng Du, University of Science and Technology of China, Hefei, China	5080, 5088
Dishant Dutta, AMMOC, New Delhi, India	MA341, MA342 , MA344
Henry Díaz Bordón, Universidad Carlos III de Madrid, Madrid	OC751
Arash Eidivandi, Shahid Beheshti 1 School, Ahvaz, Iran	MA342
Artin Fardipour, Shahid Beheshti 2 School, Ahvaz, Iran	MA345
Giuseppe Fera, Udine, Italy	5073, 5075, 5076 , 5077, 5079, 5080, 5082 , 5086, 5088, 5089, 5090
Adam Frederickson, Utah Valley University, Orem, UT, USA	5072, 5075, 5078 , 5079, MA338
Oliver Geupel, Brühl, NRW, Germany	5077, 5084, 5086, OC746 , OC755
Nicolás Guasgua, Quito, Ecuador	MA336 , MA337, MA338, MA339, MA340
Aditi Gupta, Vibgyor High, Haralur, Bangalore, India	MA337, MA342
Ananya Gupta, Vibgyor High, Haralur, Bangalore, India	MA339, MA345
Richard Hess, Rancho Palos Verdes, CA, USA	MA337, MA340, MA343, MA344, MA345, OC753, OC754
Nguyen Van Huyen, Ho Chi Minh, Viet Nam	5080
Eugen Ionascu, CSU, Columbus, GA, USA	5078, 5079, 5080 , 5089
Tatsunori Irie, Fukuoka, Japan	5078, 5087, 5089
Tanvi Jaiguru, École Internationale Differdange Esch, Esch Sur Alzette	MA337, MA340
Walther Janous, Ursulinengymnasium, Innsbruck, Austria	5072, 5073 , 5075, 5077, 5078, 5079, 5080 , 5084, 5086, 5087, 5088, 5089

Bing Jian, San Jose, CA, USA	5084
Catherine Jian, Lynbrook High School, San Jose, CA, USA	MA336, MA338, MA340
Zhang Jianlin, Hubei, China	5083 (3 solutions), 5084
Parviz Khalili, USA	5079, 5084
Theo Koupelis, Clark College, Vancouver, WA, USA	5071, 5073 , 5075, 5076 , 5077, 5078, 5079, 5080, 5084, 5086 , 5088, 5090, OC746, OC748 , OC750, OC751, OC752, OC753 , OC754, OC755
Shrivathsan Krishnan, AMMOC, Brampton, ON	MA345
Aditya Kumar, DAV Public School, Patna, India	MA337
Vasiliki Lalioti, SAMPS, Ntua, Athens, Greece	5071
Kee-Wai Lau, Hong Kong, China	5071, 5075, 5076, 5078 , 5079, 5084, 5088, 5090, OC752
Trung Hieu Le, Quoc Hoc – Hue High School for the Gifted, Hue, Viet Nam	5071
Peter Macgregor, Swansea, United Kingdom	MA337 , MA338, MA339
Corneliu Manescu-Avram, Retired, Ploiesti, Romania	5076 (2 solutions), 5079, 5084, MA336, MA338, MA339, MA340, MA342, MA343, MA344, MA345, OC746, OC748 , OC751, OC752, OC754, OC755
Vivek Mehra, Mumbai, India	5078 (3 solutions), 5084 (3 solutions), 5089 , OC752, OC753 (3 solutions), OC755 (3 solutions)
Friday Michael, Toronto, ON	5076, MA336
Madhav Modak, Formerly of Sir Parashurambhau College, Pune, India	5071, 5079, 5088
Shubhamoy Mondal, Ktpp High School, Kolkata, India	MA338, MA340
Mohammad Aeen Moosavi Ghanavati, Shahid Beheshti 2 School, Ahvaz, Iran	MA345
Rutvaj Nehete, Haas Hall Academy Fort Smith, AR, USA	MA337, MA339 , MA340
Hung Nguyen Viet, Hanoi University of Science, Hanoi, Vietnam	5077
Jun Ohg, Geochang High School, Geochang, South Korea	MA345

Matt Olechnowicz, Concordia University, Montreal, QC	5075
Shaurya Patil, AMMOC, Cary, USA	MA337, MA344
Ion Patrascu, Colegiul National Fratii Buzesti, Craiova Romania	5090
Ángel Plaza, Universidad de Las Palmas de Gran Canaria, Las Palmas de Gran Canaria, Spain	5078
Alaric Pow, Nanyang Technological University, Singapore	MA337
C. R. Pranesachar, Homi Bhabha Center for Science Education, TIFR, Mumbai, India	5072, 5073, 5075, 5077, 5078, 5079, 5080 , 5084, 5086 , OC750, OC755
Wolfgang Rimmel, Wien	5080
Peiró i Estruch Ricard, Professor, València, Spain	5084, MA338, MA345
Henry Ricardo, Westchester Area Math Circle, Purchase, New York, USA	MA339, MA345
Arnousha Rojhanpour, Farzanegan 1 School, Ahvaz, Iran	MA345
Ralf Roupec, BG/BRG Freistadt, Freistadt, Austria	5076
Katsuhiro Shimada, Yokohama, Japan	5071, 5073, 5079, 5080 , 5084
Sean Stewart, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia	5075, 5078
An Kỳ Tô, Trung Vuong Secondary School, Hanoi	5088
Madelyn Tachna, North Central College, Bolingbrook, IL, USA	5078
Kenji Tonozuka, Singapore	5071, 5077, 5079, 5084, 5088
Khuong Trang Tran Ngoc, Quang Ngai, Viet Nam	5085
Chikara Tsugawa, Tokyo, Japan	5071, 5077 , 5078, 5079 , 5084, 5088 , 5090
Melih Unal, Bursa, Türkiye	5073, 5075, 5078, 5080 , MA341 , MA342, MA345
Lienhard Wimmer, Germany, Isny, Germany	5071, 5077, 5079, 5084, MA336

Xicheng Xicheng Peng, Wuhan, China	5084
Chenyu Xie, Imperial College London Mathematics School, London, United Kingdom	OC753
Zihang Yuan, Chongqing, China	MA341
Konstantine Zelator, Altoona, PA, USA	MA336, MA340
Yun Zhang Yun, Xi An city, China	5073

Solvers - collaborations

Ulrich Abel and Vitaliy Kushnirevych, Technische Hochschule Mittelhessen, Friedberg, Germany	5075 , 5078
Manuel Bello, Manuel Benito, Óscar Ciaurri and Emilio Fernández, Universidad de La Rioja, Logroño, Spain	5071, 5073, 5078 , 5079, 5084, 5090
Prithwijit De and Mrudul Thatte, Homi Bhabha Centre for Science Education, Mumbai, India	5080
Rob Downes and Shawn Saeedy, Basic Academy of International Studies, Henderson, NV, USA	5084
Eagle Problem Solvers, Georgia Southern University, Savannah, GA, USA	5079
Shreya Mundhada, Harini Subramanian and Shrimoyee Bera	5090
Renert School Division 2 Problem Solving Group, Renert School, Calgary, AB	MA337, MA338 (2 solutions), MA342, MA345
Renert School Division 3 Problem Solving Group, Renert School, Calgary, AB	OC754
The Ring Lords Problem Solving Group, Baden-Württemberg, Germany	5072 , MA336, MA337, MA338, MA339, MA340, MA341, MA342 (2 solutions), MA343 , MA344, MA345, OC750, OC751, OC752, OC754
Daniel Văcaru and Robert Manda, National Economic College Maria Teiuleanu, Pitești, Romania	MA342

Daniel Văcaru, Robert Manda and Ionut Prunaru, National Economic College Maria Teiuleanu, Pitești, Romania	MA345
---	-------
