



**GLOBAL INNOVATION FIELD TRIP
PRESENTATION SCHEDULE
14/15 October 2023**

[Find the presentation time in your time zone
https://tinyurl.com/OctGIFT3](https://tinyurl.com/OctGIFT3)

[URL TO GIVE THE PRESENTATION ON ZOOM
https://us02web.zoom.us/j/82212429017](https://us02web.zoom.us/j/82212429017)

[URL to watch GIFT live on YouTube
https://www.youtube.com/c/GlobalInnovationFieldTrip/](https://www.youtube.com/c/GlobalInnovationFieldTrip/)

UTC/GMT	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
16:00	10	United States	Ohio	12 Noon US Eastern	Saturday 14 October	Juli Shively	GIFT	Opening remarks and welcoming ceremony	Welcome to GIFT!	
16:15	10	Oman	Muscat	8:15 PM	Saturday 14 October	Zunaira Waheed	International School of Choueifat Muscat	I am an author and a motivational speaker. I have published two books and worked on three anthologies, I am the president of the ANA Gavel Club. I am a TEDx Speaker. I run a podcast called RealWithUs which addresses significant issues in society that are overlooked. By focusing on the SDGs by UN.	Leadership Beyond Titles	I will delve into a topic that truly resonates with my journey and passions: my unique perspective on leadership. Drawing from my diverse accomplishments and experiences, I will share insights into what I believe constitutes effective and transformative leadership in today's dynamic world.
16:30	25	United States	Florida	12:30 PM US Eastern	Saturday 14 October	Nicole Haragutchi; Ashweja Mechineni; Beatriz Marcon; Maria Luisa Senefonte Candido Da Silva	If You Can Dream Foundation & Interact Club from Rotary International in Brazil	Nicole Haragutchi is a sixth grade student at Switzerland Point Middle School in Jacksonville, Florida, USA. She is also the founder of the If You Can Dream Foundation with the objective of making dreams come true for students with special needs worldwide.	Sustainable Food Production - Updates	Nicole is the founder of If You Can Dream Foundation and her involvement in innovations along with the traditional support she provides to students with special needs resulted in a re-definition of the objectives of her foundation which will not include several STEM solution development and environmental protection initiatives. This session will provide an update on these new objectives and create a channel between innovators.
17:00	60	Global				Exceptional students from around the world Mary Plantholt Alex Samuel S. Macaia Momodou S Ioum Sofía Méndez Roca Fuentes Rumaisa Kamran Qasim Sonia Patel	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From United States Saudi Arabia The Gambia Bolivia Pakistan	The Innovations Being Presented: The Car Seat Coat DeskOnTheGo Automatic Irrigation System ReshapED Corneal Applanation Scleral Buckling Model (C.A.S.B.M)
18:00	25	United States & Saudi Arabia	Massachusetts, Ohio & Riyadh	2:00 PM US Eastern; 9:00 PM KSA	Saturday 14 October	Siddarth Vikram; Maxwell Miller; Alex Samuel Macaia	Grades 4, 5 & 6	We are kids who got connected through GIFT and we decided to work together on a project using Minecraft.	Gamified Learning Experience using Minecraft	We built a Minecraft World that shows how we can use this platform to make a meaningful and fun learning experience that encourages creativity, critical-thinking, and problem-solving.
18:30	10	India	Tamil Nadu	12 Midnight	Saturday 14 October	Keerthana Anand	School of Humanity; Under-Graduate	As a new UG Econ student, I'm the Founder-Secretary General of Celeste Model UN, Graphic Designer at GirlUp Northern Emirates, YOUNGO member and School of Humanity alumni. I'm extremely passionate about helping people and the environment and am hoping to pursue a career in Sustainable	Celeste Student Empowerment Program	Celeste Student Empowerment Program is an educational resources hub aimed at making educational opportunities and resources widely accessible to all students. It is a collection of course platforms that boosts out of the classroom education.
18:45	10	Mexico	Leon, Guanajuato	12:45 PM	Saturday 14 October	Alejandro Arredondo Gómez; Diego Carpio González; Alonso Aranda; Diego Sánchez Muñoz	Instituto Kanté; Grades 4 & 5	We would like you to know about how our kids are aware about some problematic things that happen in our everyday life. Through their imagination they will create a solution of a problematic they can see	Improving our environment	Our Kids will expose through a prototipe, a solution they have seen in our environment such a mobile machine that can purify water or a rescue machine for any disaster.
19:00	60	Global				Exceptional students from around the world Owen Bernier Julian Mohabir Landon Mohabir Fjola Donofrio Rhea Doshi Mariem Mohamed El-Kady	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From United States Guyana Egypt	The Innovations Being Presented: The Super Snowy Buddy Ready Fi Di Road Comfort Calm Care Mat CocoPure Water Filter Tiny in size, Giant in use
20:00	25	United Kingdom	Buckinghamshire	9:00 PM	Saturday 14 October	Simon Krystman	12Ronnies	I've been launching businesses for over 35 years with varying degrees of success. I'm happy to advise and mentor people looking to launch a business. Entrepreneurship is a career choice! My main area of expertise is Idea Validation finding out if an idea has commercial potential.	Business Ideas - Think Customers	Most business ideas never make money. How do you develop a business idea and have confidence that it's something people are willing to pay for? In this presentation, I'll give you a brief introduction to what makes a good idea and show you how to capture it and share it with mentors and advisors.
20:30	25	Egypt	Kafr El Sheikh	11:30 PM	Saturday 14 October	Malak Mahmoud Ramadan Abd El Aziz	El Shaheed Moustafa Samir Badwy Official Language School; Grade 11	My first innovaton (The Integrated Toothbrush)	The Integrated Toothbrush	The invention consists of three different designs for three toothbrushes, as each of them has a different benefit and function, but the main target of the three brushes is to clean and care for the teeth quickly, correctly and completely. contact me: malak.mahmoud16112006@gmail.com
21:00	10	Mexico	Michoacan	3:00 PM	Saturday 14 October	Sebastián Cervera Maltos; Sergio Eduardo Gutierrez Torres	Tecnologico de Monterrey	We are a couple of computer science students from Mexico, currently studying in Guadalajara, Jalisco. We love pushing our limits pursuing more knowledge, opportunities and challenges.	An improvement Tool for Everyone in JS & HTML	This presentation is about a tool that we helped to virtually develop. This tool is meant to help students and entrepreneurs in the planning of small of projects and ventures.
21:15	25	United States	Ohio	5:15 PM US Eastern	Saturday 14 October	Amaya Gonzalez & Jim Bruner	Mezzacello Urban Farm	Mezzacello is a US 501(c)3 Urban Farm and Applied Learning Lab in downtown Columbus, OH. Our mission is Grow, Maintain, Sustain, and Explain the relationships between food, water, ecosystems, robotics, automation, animals and applied STEM to and on nutrition and wellness anywhere, and on any planet.	#Peer2Peer #Mentors and the #FutureOfLearning	Jim and his 2023 student intern, will discuss the tricks and tips — and pitfalls of peer to peer mentoring, teaching, and student interns. What does it look like to have kids teaching complex subject matter to other kids? All on an urban farm during series of summer camps and one day workshops.
21:45	10	Mexico	León, Guanajuato	3:45 PM	Saturday 14 October	Williams Barba Sánchez, Brianna Sofia Balderrama Ponce, Mariano Gómez Jiménez, Erick Mateo Nava Cruz, Karol Macías Ramos, Miguel Santiago Núñez Haro	Instituto Kanté, Secondary 1st Grade, Elementary 6th grade	We would like you to know that we have ideas about how to improve our environment and we are concern about how a simple idea can change the course of life.	Improving our environment	We will present some prototypes that can fix a problematic in our environment. We will describe the prototype, how they work and the best way to make it work in real world. Although it is an idea, we are aware that great inventions, great solutions born from one idea.
22:00	10					Special GIFT Presentation				



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22:15	25	United States	Ohio	6:15 PM US Eastern	Saturday 14 October	Jim Bruner, Futurist Farmer and Alpha Animal	Mezzacello Urban Farm	Mezzacello is a 501(c)3 21st Century Urban Farm in downtown Columbus, OH. Mezzacello's mission is to Grow, Maintain, Sustain, and Explain the relationship between food, wellness, ecologies, technology, automation and applied STEM. Mezzacello builds farm programs for the city, the Earth and Mars.	The Role of Play in STEM and Careers	Mezzacello Urban Farm is a functional farm in downtown Columbus OH. We host summer camps, workshops & afterschool programs that allow students and families to explore applied STEM in fun and innovative ways. Playing, failing, and growing are essential in learning new skills in STEM and in life.
22:45	10	United Kingdom	East Dunbartonshire	11:45 PM	Saturday 14 October	Stuart Naismith	STEM with Mr N	Stuart Naismith is a primary teacher, STEM communicator on social media as 'STEM with Mr N', and a board member of the Scottish educational charity SSERC. He was the recipient of the Primary Science Teacher Award 2022, and his YouTube channel has been shortlisted for the Teach Primary Awards 2023.	Demystifying STEM: Myths, Experiments and Careers	Pupils rule out career paths as early as 7 years old, so it is important that STEM education begins early, engages pupils in activities and exposes them to possible careers. By debunking STEM myths, and sharing my story and online resources, I hope to inspire others to pursue early STEM engagement.
23:00	25	United States; Australia	Washington State; Adelaide	4:00 PM US Pacific Saturday; 9:30 AM Australia Sunday		Suzi Murphy & Warren Wilson	Kid Invent Mentors	Suzi Murphy -Kid Invent Mentors and Warren Wilson-Inventor	Inventing from the Inside Out	Inventing from the Inside Out
23:30	25	United States	Washington State	4:30 PM US Pacific	Saturday 14 October	Suzi Murphy & Anjuli Johnson	Kid Invent Mentors; NW Innovation Resource Center	Suzi Murphy Kid Invent Mentors and Anjuli Johnson-Director of Entrepreneur Services for NW Innovation Resource Center	Turning Your Invention into a Business	Turning Your Invention into a Business
0:00	60	Global				Exceptional students from around the world Steven Kerr Joseph Bowen Rebbeschi Michela Messina Dayra Iliid Gonzalez Piñon Louise Athasia C. Tomas Seth Marvin M. Salud Samantha Bloomé R. Cruzada Aditi Bhattamishra	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From United States Mexico The Philippines	The Innovations Being Presented: Need A Hand? Pitching Pro Answer Buttons V2.0 The Dye-Less The PAU
1:00	10	United States	California	6:00 PM US Pacific	Saturday 14 October	John Weiss	The BOOM	I'm the founder of a youth economic empowerment program, based on building things with hand-tools. The BOOM's focus is the most marginalized, most disadvantaged teens. Founded in San Francisco's infamous Bayview Hunters Point, our mission is to introduce our teens to engineering and entrepreneurship	Alternate Life Paths for Disadvantaged Teens	The BOOM is still under development in SF. We intend to replicate our program in more cities. The purpose of this presentation is to share our project methods and status, and begin to develop contacts with interested educators and nonprofit programs across the country and around the world
1:15	10					Special GIFT Presentation				
1:30	10	Indonesia	Tangerang Selatan, Banten,	8:30 AM	Sunday 15 October	Shabira Qurrota Ayunin Sundara	Homeschooling ; 6th grade	Hi everyone! My name is Shabira, I'm 10 years old, and I'm from Indonesia. I love literacy and soon I will share my literacy journey to all of you. I want to encourage everyone around the world to start their literacy journey & improve on their literacy abilities.	My Literacy Journey - Chapter 2	I will present My Literacy Journey - Chapter 2, which talks about my literacy journey activities including some of my new literacy projects. I'm also going to be talking about the importance of literacy and how we used it in our daily life.
1:45	10	India	Tamil Nadu; New Delhi	7:15 AM	Sunday 15 October	Deeksha Ravi; Shreya Kaushik		Deeksha is an award-winning writer and innovator passionate about education and the environment. She was selected to Babson College's Summer Study, where she led a team that developed an innovative plastic recycling system. She believes in the power of individuals to influence systemic change	Uyirvayu: The air purifier you can make at home	Uyirvayu, which translates to 'life-giving air', is an eco-friendly air purifier. It uses activated carbon and other natural adsorbents to purify up to 95% of common household pollutants. It owes its success to scientific principles in fluid dynamics, surface chemistry, and photocatalysis.
2:00	60	Global				Exceptional students from around the world Shaun Ng Kai Wen Chiew Keh Chun Alfred Tan Jia Quan Sama Mallia Anusha Dulal Sampanna Dhakal Saranya Anantapantula Guoxi Shen 沈国熙 Zongyang Cai 蔡宗洋 Chloe Yang 杨博雯 Kittinan Decha Pisut Thaplaor	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From Brunei Darussalam Nepal United States China Canada Thailand	The Innovations Being Presented: IVERS (Intelligent Vehicle Emission Reduction System) PlastiBrick Initiative AQUALITY GreenSoil Plus The Natural Suture Materials for Superficial Surgical Incisional
3:00	10	United States	Oregon	8:00 PM US Pacific	Saturday 14 October	Audrey Hou	Grade 8	My name is Audrey Hou and I'm an eighth grader at Turmwater Middle School in Portland, Oregon. My favorite subjects are math and science and some activities I like to do outside of school are swimming and piano. I am very excited to share and present my creation on the Global Innovation Field Trip!	Interactive Pet for Mental Health Monitoring	An Interactive Companion Pet for Mental Health Monitoring was developed to detect negative emotions and record them onto Google Drive so parents can see how their child is feeling. It is also a companion to talk to and can relieve stress and anxiety, with built-in activities to entertain the user.
3:15	25	United States	Washington State	8:15 PM US Pacific	Saturday 14 October	Nirbhuy Arun		Nirbhuy is an 8 year old elementary school student who is passionate to present in the Global Innovation Field Trip. He loves to think and work on complex systems and is looking to bring simple solutions.	TBD	TBD
3:45	25	United States	Washington State	8:45 PM US Pacific	Saturday 14 October	Paul Holeman	Paul's products; 11th Grade	Paul Holeman is a remarkable teenage CEO and entrepreneur whose passion for innovation and entrepreneurship has ignited a wave of inspiration among his peers and beyond. From a young age, Paul exhibited an unwavering determination to redefine business landscape	How to be a CEO	The most important character trait of a CEO is creativity together we will explore this

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UTC/GMT	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
4:15	10	Philippines	Rizal	12:15 PM	Sunday 15 October	Cheska Mikaella N. Supangan	Prince of Peace Integrated School Inc.; Grade 10	Globally, I have been recognized as one of the young delegates, earning international recognition as well as accolades for both technical and creative writing, exemplifying excellence in research and literature. Furthermore, I am a dedicated climate change and world peace advocate within the UN.	Harnessing Kinetic Energy Through Magnet-enhanced	The researcher aimed to enhance the development of a cutting-edge portable light source that liberates itself from the conventional dependence on external power sources, thus advancing beyond the traditional paradigm of lighting devices, such as flashlights
4:30	10	India	Karnataka	10:00 AM	Sunday 15 October	Armaan Dalmia	13 years old	Greetings, I'm Armaan, a 13-year-old entrepreneur from India and Hong Kong. With unwavering determination, strong work ethic, adaptability, and excellent communication, I aim to make a positive impact in the business world through innovative ideas and passion. Join me on this exciting journey.	Con-fused Chef By Armaan Dalmia	Explore our app, preserving culture through digitized recipes. Collaborate, create dishes honoring tradition, and explore new flavors. Experience a culinary journey bridging past and future, where culture and creativity unite to savor global cuisines, all at your fingertips.
4:45	10	India	Karnataka	10:15 AM	Sunday 15 October	Aayan Rao	Bangalore International School; Grade 3	Hi I'm Aayan Rao, and possess a remarkable memory that stores all my fascinating experiences. Aayan's wit shines through his conversations, while his unwavering passion for keys and cars fuels his miniature collection, making them an inseparable part of my life	Keyvolution: Innovative Key Tech for Next Gen cars	this presentation explores the cutting-edge advancements in key technology that are revolutionizing the automotive industry. From keyless entry systems to biometric authentication and smart key integration, delves into how these innovations enhance convenience, connectivity and security.
5:00	25	India	Ghaziabad	10:30 AM India	Sunday 15 October	Harshit Rajpal, Aryaman Arun Shankar Gaur, Inaaya Zaidi, Krishna Chauhan, Prakash Singh	Gurukul The School, Nh-9, Exhaust Reapers	We are Team Exhaust Reapers F1 in schools India. We are students of grade 7. We are taking part F1 in schools India STEAM program which improves our entrepreneurship skills and will help us in future to build a big company.	We are Exhaust Reapers, Let's go burn some tracks.	Enthusiastic 7th-grade students seek sponsorship for STEM project - F1 in Schools. They're passionate about engineering and innovation, aiming for the national level. Financial support needed for various project aspects. Sponsors gain brand exposure, support education, and connect with young STEM.
5:30	10	India	Gurgaon, Haryana	11:00 AM	Sunday 15 October	Sriya Nagpal	Grade 3	I am Sriya Nagpal, 7 year old inventor, Grade 3 student. I love to do recycling craft. I can give new life to old things.	Recycling Crafts and Scratch projects	Recycling Crafts and Scratch projects
5:45	10	India	Gurgaon, Haryana	11:15 AM	Sunday 15 October	Jiya Nagpal	Grade 7	I am Jiya Nagpal a grade 7 students from India. I love paying with colors and technology.	Generating Electricity form Foot Steps.	Generating Electricity form Foot Steps.
6:00	25	Mauritius	Grand Port	10:00 AM	Sunday 15 October	Furreedun Muzammil Bin Farhad; Dheemal Harroo; Sookeea Sharan Prishvin; Moustache Twain Xavier Francois; Gokhool Devin	Polytechnics Mauritius	We are students from Polytechnics Mauritius. We designed and made a prototype of a garbage collector boat which was a success. And now, as young innovators, we are looking for investors and sponsors to help us make our prototype a much bigger boat which will be equipped with computer vision and AI.	Abbyss	Abbyss is a garbage collector boat with a powerful rotating belt which focuses on mostly floating solid waste from the sea and rivers.
6:30	25	India	Karnataka	12 Noon	Sunday 15 October	Dr. Vishal Rao		Head and neck cancer specialist Dr. Vishal Rao has recently invented the Aum Voice Prosthesis is to help throat cancer patients speak and eat properly after surgery. The device, especially pioneered for the poor, costs only INR 50 (<1 USD	Innovation in Rural & Urban schools of India	Various innovative ideas, innovation & how children think out of the box for finding solutions.
7:00	10	China	Hangzhou	3:00 PM	Sunday 15 October	Kenxuan Feng / Mulan Zhang / Keshuo Zhang / Jixing Hong 冯可瑾、张沐岚、张克烁、洪继兴	G3 & G1	May 21, 2023, five children from Anji Angel Town, Hangzhou, China, established TFZ Club. Every Friday after school is the activity time of our club.	Five Kids' TFZ Club	We set up TFZ in the hope of inviting more kids to participate in public welfare activities of environmental protection and community mutual assistance through the club. We raise our own sponsorship, find venues, and organize events to make our town's children with more sense of global citizens.
7:15	10	China	Hangzhou	3:15 PM	Sunday 15 October	Jucky Che / Shayne Peng 车居其、彭隆轩	G3 & G1	This summer, during our club's family trip, we had many interesting experiences. We visited pencil producer, sword producer, and china producer.	LPHC Club's Traveling Story	We want to share the interesting stories all along this trip.
7:30	10	China	Hangzhou	3:30 PM	Sunday 15 October	Cindy Luo / Henry Han / Daniel Wu 罗袁欣、韩涵、吴柏畅	G4 & G4	When we had interesting ideas or questions, then we would study these topics in our club together.	LPHC Club's Newest Research and Study	We want to share some of our studies which are full of fun.
7:45	10	Tanzania	Dar es Salaam	10:45 AM	Sunday 15 October	Innocent Richard Simon	Kipawa Institute of Information and Communication Technology Center	I'm award winning from ProjEkt Inspire in Students Innovation Competition, I received scholarship 2022 as a Young Scientists for Africa for representing my country of Tanzania in 63rd LONDON INTERNATIONAL YOUTH SCIENCE FORUM LIYSF. The forum was include 500 young scientists from 70 countries.	Letting STEM lead the way towards climate action	STEM education raises social awareness. It communicates global issues to the general public. Through STEM education we can reduce carbon emissions, cleaning water sources, fighting pollution, creating systems to recycle solar panels and plastics. STEM can help effectively on environmental conservation.
8:00	25	India	Tamil Nadu	1:30 PM	Sunday 15 October	Mridula Manasvi R K	International Baccalaureate Diploma Programme Year 1	Mridula Manasvi R K is a 16 year old IBDP Year 1 student who has founded 2 social initiatives, The Plantterra, a climate initiative and an EdTech, Gabiasplice.	The Plantterra	The Plantterra, with its presence in 15+ countries, aims to educate individuals about climate change and encourage them to take on their role of saving the environment. We look to achieve our mission in the through events, an app that is under development and social media and blog posts
8:30	25	India	Kerala	2:00 PM	Sunday 15 October	Riza Mohamed T	9th Grade	Explore Python and OpenCV's possibilities in computer vision: image processing, object detection, facial recognition, and practical applications like kid-friendly item identification, rock-paper-scissors games, and coin counting. Develop intelligent vision systems and solve real-world problems.	Exploring Computer Vision with Python and OpenCV	Explore Python & OpenCV's computer vision possibilities! Learn image processing, object detection, facial recognition. Create intelligent vision systems & revolutionize the world with computer vision! Don't miss out! https://rizamohamed.netlify.app/ https://www.linkedin.com/in/codewithriza/
9:00	60	Global				Exceptional students from around the world Wang Yueteng 王悦腾 Chen Ruize 陈瑞泽 V. Thirja V. Divya Mandaliya Shivam Shetal Kapadia Sujana Firoz Ririi Aoyama Amina Lesbekova Murat Almas Kobylandy Urastayev	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From China India Kazakhstan	The Innovations Being Presented: Electronic Crossroad Fence Ludo-Foodo Game The Projector Microscope CarePear SafeRide

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UTC/GMT	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
10:00	10	Philippines	Rizal	6:00 PM	Sunday 15 October	Jin Hui Alcaide Lee	Prince of Peace Integrated School Inc.; Grade 5	I'd like to share about the soap that can help ease the pain in my skin. It is because I have eczema and I wonder about how to minus the pains I felt and to remove the itchiness. I also like to share about how I created it and how it helps me a lot.	Kamias soap and detergent	I will be presenting the ways on how to do my experiment and to share about the benefits. I also look forward to contributing to lessen the itchiness felt by other kids who suffer the same pain in skin like I do. I also have the opportunity to answer my questions about how good God is in my life.
10:15	25	Tanzania	Zanzibar	1:15 PM	Sunday 15 October	Latifa Khamis Hemed	BEIFADRY FOOD	I'm Latifa Khamis Software developer and Graphic Designer from Tanzania, I completed in Bachelor Information Technology Application and Management, and I have skill in Geographical Information System. Am STEAM Runner that we help a student in STEAM Subject by follow the 21st Century Skills.	Mtunze Msichana (Take care of the girls).	This idea will go to save third part of Sustainability Development Goals known " Good Health and Well-Being". I will develop an interactive platform that will go to help the women in reproductive system by ask, learn and enjoy anything through that platform. Inspire women to lead good health.
10:45	10	Saudi Arabia	Riyadh	1:45 PM KSA	Sunday 15 October	Anica Davy S. Macaisa, Asher Daniel S. Macaisa	Prince of Peace Integrated School; Grades 1 & 3	We are Filipino homeschoolers based in Jeddah, Saudi Arabia. Learn more about us at wonderfullymadekids.com.	Crafty Kids	We want to share our passion for crafting and creating. We made a YouTube Channel called "Crafty Kids." We want to encourage kids to also be creators instead of just consumers.
11:00	60	Global				Exceptional students from around the world Sydney Grace Rui En Low Chen Guanyu 陈冠羽 Du Jingyuan 杜竞远 Pratiksha Anil Khillare Binamra Lamsal Hritik Yadav Pratish Purkuti Kismat Adhikari	Global Innovation Challenge	This is the Final Round of the 2023 Global Innovation Challenge (GIC). To get to this Final Round, the students had to rise past many other participants, both locally and nationally to be among 107 outstanding students from 21 different countries. These outstanding students will give presentations explaining their exciting innovations to the GIC panel of international judges. The students' outstanding efforts, creativity, and the distinctiveness of their innovative ideas have truly set them apart in this competition.	GIC Live Final Presentations From Singapore China India Nepal	The Innovations Being Presented: Task Buddee: Your Friend! Billboard Self-ignition Alarm Device Passenger Alert System in Bus HarvestHub Nepal Mindwave Marvel by Neurolingo
12:00	10	Tanzania	Arusha	3:00 PM	Sunday 15 October	Lameck Samo	The school of St.Jude	I am a person who is passionate in solving the problems facing the society by coming up with new solutions. I like learning new concepts and being exposed to currently occurring issues and I like to read different kind of books so that I expand my knowledge daily.	The crop sorting machine	Among problem facing agricultural sector in most developing countries is poor quality of crops. The sorting machine is a machine which aims at solving this challenge. The problem should be solved so as to; eradicate poverty, ensure constant supply of food, and increasing the value of such sector.
12:15	40	Kenya		3:15 PM	Sunday 15 October	FARDEEN BLAQ & HIJAZ BLAQ	KIKAO CULTURES	We are the Founder and Co-Founder of Kikao Cultures. A program we set up to teach our peers about the 17 Global Goals. As kids we prove time and again that when we learn in a fun way, it is easy to remember. We are both educators at the Government-run children centers in Nairobi, in Kenya.	WORLD WIDE CAMPAIGN FOR CHILDREN	We are going to talk about a Global Campaign we are starting to make sure that as children our voice is heard and more importantly, we know our rights under the UNCRD.
13:00	10	Tanzania	Dar-Es-Salaam	4:00 PM	Sunday 15 October	KHADIJA ZUBEIR KHAMIS	KAMPLA INTERNATIONAL UNIVERSITY IN TANZANIA	I want them to know that I am a highly motivated young girl, anxiously to make a world a better place, friendly environment and through innovation, am ready to cooperate with other stakeholders to achieve all that.	DECORATION MADE FROM PLASTIC WASTE	I make beautiful home/office decoration using plastic wastes that are mostly polluting the environment. In help to reduce such pollution I started collecting waste plastic materials and innovate to create beautiful decoration materials that can be used in homes, office, restaurant e.t.c
13:15	10	Tanzania	Dar es Salaam	4:15 PM	Sunday 15 October	Laetus Buberwa	UNIVERSITY OF DAR ES SALAAM	I am a student at the University of Dar es Salaam, taking BSC in biotechnology. I am a founder of Nishati-mix, as we produce electricity and cooking gas from waste plastics. I am the University of Dar es salaam first winner in the innovation and entrepreneurship challenge 2022.	electricity and cooking gas from plastic wastes	Plastics are threatening wastes in the environment worldwide. we have come up with a Nishati mix machine for production electricity and cooking energy from plastic wastes, to save the environment and energy. The machine contains 4 main parts, pyrolysis chamber, filtration, storage and electricity part.
13:30	25	Tanzania	Arusha	4:30 PM	Sunday 15 October	Innocent Cosmas Msoka	Tanzania Eco Innovations; Loliondo High School	As a youth activist, leader, and young social entrepreneurial innovator, I want people to understand my commitment to driving positive change. My work revolves around addressing pressing social issues, advocating for marginalized communities, and creating innovative solutions.	REVOLUTION OF BANANA PEELER: ECO FOOD SECURITY	This presentation introduces our pioneering "Banana Peeler," an innovation poised to transform food processing, fortify food security, and advance environmental conservation. Explore how this sustainable technology is reshaping the landscape of agriculture for a brighter, more eco-conscious future
14:00	25	United States	Connecticut	10:00 AM US Eastern	Sunday 15 October	Suchita Srinivasan; Azra Emekci	TechGirlz; Grade 10	Hello, I'm Azra! I'm a high school student aspiring to a CS career. My goal is to inspire my community by fostering a passion for STEM. Hi, I'm Suchita Srinivasan! I'm part of my school's Marching Band and love reading, spending time with friends, and coding.	TechGirlz: Inspiring Girls in Technology!	TechGirlz is a 501(c)3 nonprofit program of CompTIA Spark, and social impact arm of CompTIA that inspires middle school girls to explore the possibilities of technology. TechGirlz is accomplishing its mission by creating interactive workshops led by professionals, community leaders, and students.
14:30	25	The Entire World		1430 GMT/UTC; 8:00 PM India	Sunday 15 October	If you are a student and you would like to be part of this open discussion, please write to globalinnovationfieldtrip@gmail.com with your name & country. Sanvi Keskar USA, Fjola Donofrio USA, Siddharth Vikram USA, Sriya Nagpal India,	Open discussion for students of all ages about this important issue	I am Jiya Nagpal, a grade 7 student and 11-year-old inventor from India. I thoroughly enjoy exploring the world of colors and have a fondness for vibrant and lively things. I am constantly striving to enhance my technical skills and channel my creativity towards creating something that can benefit humanity. I have obtained certifications in various domains, including game development on Scratch, app development on MIT App Inventor, 3D design on TinkerCad, circuit design and programming for Arduino and micro:bit, and web development using HTML and Visual Studio Code. Lastly, I pride myself in my artistic abilities.	ChatGPT: The New Frontier in Education and the Role of Parents and Educators	Questions we may cover: According to you, What is ChatGPT? How do you think ChatGPT can be used in education? What are the benefits of using ChatGPT in education? What are the risks and limitations of using ChatGPT in education? What is the role of educators in ensuring responsible use of ChatGPT in education? What is the role of parents in ensuring that children use ChatGPT responsibly?
15:00	55	Global		1500 UTC/GMT	Sunday 15 October	Aimee Ashcraft as Host along with students from around the world Sanvi Keskar USA, Fjola Donofrio USA, Siddharth Vikram USA, Jiya & Sriya Nagpal India,	GIFT	GIFT Mashups are a great platform for young innovators to share what is important in their communities and their lives.	GIFT Mashup!	Celebrating voices from around the world, the GIFT Student Mashup invites students to come together to share and converse on topics important to them. All students are welcome.
15:55	5	United States	Ohio	11:55 AM EDT	Sunday 15 October	Juli Shively	GIFT	Closing remarks	Thanks for GIFTing!	