


 <b>GLOBAL INNOVATION FIELD TRIP PRESENTATION SCHEDULE</b> <b>22/23 July 2023</b>					<a href="https://ninyur.com/JulyGIFT23">Find the presentation time in your time zone</a> <a href="https://ninyur.com/JulyGIFT23">https://ninyur.com/JulyGIFT23</a>		<a href="https://us02web.zoom.us/j/84504053284">URL TO GIVE THE PRESENTATION ON ZOOM</a> <a href="https://us02web.zoom.us/j/84504053284">https://us02web.zoom.us/j/84504053284</a>		<a href="https://www.youtube.com/c/GlobalInnovationFieldTrip/">URL to watch GIFT live on YouTube</a> <a href="https://www.youtube.com/c/GlobalInnovationFieldTrip/">https://www.youtube.com/c/GlobalInnovationFieldTrip/</a>	
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 EDT	Saturday 22 July	Juli Shively	GIFT	Opening remarks and welcoming ceremony	Welcome to GIFT	Opening remarks and welcoming ceremony
16:15	25	India	Bengaluru	9:45 PM	Saturday 22 July	Mr. JA Chowdary	India StartUp Festival	The India Startup Festival's mission is to reimagine the startup revolution by empowering entrepreneurs and fostering a robust startup ecosystem that will enable them to reach their full potential. Taking place at India's own Silicon Valley (Bengaluru) & the hub for the world-class technologies emerging from India, this will be a path-breaking exposure for the startups and will help them take their products and services global.	StartUp Festival	Mr. JA Chowdary will speak about Youth Innovations and the role the India StartUp Festival plays towards it.
16:45	10	UAE		8:45 PM	Saturday 22 July	Shouq hassan sliuman Salman alshrafah	UOS; Medicine	Emirati researcher in the field of medicine, science, mental illness and neurosciences, accredited international trainer, and I have a lot of activities and workshops: inventor and winner of the Young Scientist competition with innovation, writer and UAE ambassador for aspiring doctors... medical students.	Hat for mastering and brain tuning	Project work: Two halves The first half when feeling afraid and rising in the feeling of voices and imagination is sometimes weak, rearranging and reconnecting. correct instructions, and the second side is next to (the lobes) of the brain that is responsible for analysis, sequence and calculation
17:00	10	United States	Maine	1:00 PM EDT	Saturday 22 July	Nathan Sykes	Howdy Interactive	Nathan Sykes is the director of the Student Film Awards (SFA), a non-profit organization dedicated to curating and celebrating outstanding student films through an annual student film festival and awards show. In his spare time, he's also a sophomore student & 1823 scholar at Trinity College.	Creating & Celebrating Incredible Student Films	The Student Film Awards receive submissions from 115+ countries and a wide range of unique film schools - but the common thread are passionate, talented filmmakers. Director Nathan Sykes will discuss why it's important to give space to student films and the career opportunity these filmmakers have.
17:15	55	Liberia; Congo; Guinea; Sierra Leone		5:15 PM	Saturday 22 July	Idrissa Paul Bangura, Darrell Mahwazi, and students	Paulcare Development Initiatives, Inc	We are a registered non profit organisation that gears towards promoting education through reading across Africa.	The Pan African Reading Presentation	The presentation is to encourage children read, learn and improve thier reading skills and public speaking.
18:15	10	Mexico	Leon Guanajuato	12:15 PM	Saturday 22 July	Juan Luis Mosqueda Martínez; Saúl Alejandro Rosales Robledo; Luis Eduardo Escobar Martínez	OsMoTRoniK; Jr Highschool	We would like to share our experience in the last robotics tournaments in which we participated which were WER UAE and RoboJam Latam in Medellin Colombia.	How to prepare a robotics competition overseas	The importance of knowing other countries, cultures and people outside our country has been very enriching, we have been able to expand our ways of thinking, and acting. Traveling motivates us and knowing more and more people has facilitated the path of knowledge and constant improvement of ourselves.
18:30	10	Mexico	Leon Guanajuato	12:30 PM	Saturday 22 July	Abril Vázquez Macías; Brayden Kaito Hottiger; Emiliano Torres Zepeda	OsMoTRoniK; Jr Highschool	We would like to share our experience in the last robotics tournaments in which we participated which were WER UAE and RoboJam Latam in Medellin Colombia.	How to prepare a robotics competition overseas	The importance of knowing other countries, cultures and people outside our country has been very enriching, we have been able to expand our ways of thinking, and acting. Traveling motivates us and knowing more and more people has facilitated the path of knowledge and constant improvement of ourselves.
18:45	10	Mexico	Leon Guanajuato	12:45 PM	Saturday 22 July	Atsushi Mitani; Carles Eduardo Garibay Balandran; Naila Konig	OsMoTRoniK; Jr Highschool	We would like to share our experience in the last robotics tournaments in which we participated which were WER UAE and RoboJam Latam in Medellin Colombia.	How to prepare a robotics competition overseas	The importance of knowing other countries, cultures and people outside our country has been very enriching, we have been able to expand our ways of thinking, and acting. Traveling motivates us and knowing more and more people has facilitated the path of knowledge and constant improvement of ourselves.
19:00	25	Egypt	Kafr El Sheikh	10:00 PM	Saturday 22 July	Malak Mahmoud Ramadan Abd El Aziz	El Shaheed Moustafa Samir Badwy Official Language School; Grade 11	I'm Malak Mahmoud Ramadan from Egypt. I'm in grade 11 at El Shaheed Moustafa Badwy official Language School. I have two scientific innovations in field of biomedical engineering and achieve SDGs. I got a lot of local and global awards with them in a lot of different competitions and conferences.	The Elevator Wheelchair/ The Integrated Toothbrush	It's a presentation of two different ideas. The first on is "The Elevator Wheelchair". It's a wheelchair has the ability to go up and down the stairs with cheap cost. The second idea consists of three different designs of three toothbrushes solve the defects of the normal and electric toothbrushes.
19:30	10	United States	Massachusetts	3:30 PM EDT	Saturday 22 July	Siddharth Vikram	Carlisle Public school; grade 4	Sid is a 10 year old who loves to read,! He enjoys science-related books and projects and is completely fascinated by space. Sid has been praised for his imagination and ideas that often stem from his interests in Science, Math, coding & lately into podcasts.	Nanobot to clear Atherosclerosis	A Nanobot built to find and destroy Atherosclerosis. Atherosclerosis is plaque buildup in artery walls. The nanobots are designed to seek and drill through plaque and break down the plaque build up and help prevent fatal heart diseases.
19:45	10	Tanzania	Arusha	10:45 PM	Saturday 22 July	Amiri musa kivuyo	St Jude's secondary school	I am a young innovator who addresses challenges facing the community around me through innovation	Tanzania house fire communication device	Its a devise that helps Tanzanian citizens to have a quick and an automatic communication with the fire fighting force when in danger with fire accident
20:00	25	United States	Florida	4:00 PM EDT	Saturday 22 July	Nicole Haragutchi	If You Can Dream Foundation; Grade 6	Nicole Haragutchi is the founder of the If You Can Dream Foundation, created to make dreams come true for students with special needs worldwide. Nicole is also an innovator who uses her STEM skills to create several experiments that she replicates worldwide for students with special needs.	Shock Absorber through Tensegrity	Tensegrity is the capability of creating stable objects that are connected through tensions such as ropes, cables or rubber cords or bands. This presentation shows the flexibility and capability of tensegrity and a real prototype used for shock absorber.
20:30	10	United States	Connecticut	4:30 PM EDT	Saturday 22 July	Jay Calderon	Grade 4	9 year old builder, reader and robot enthusiast	Star Wars Stop Motion and Character Creation	I share my love of Star Wars characters like the Mandalorian, Grogu, Boba Fett, Anzellans, Ewoks, and Paz Vizias and share how they are created with puppetry, CGI, and stop motion miniatures. I'll show you how to take pictures and turn them into a stop motion movie using the latest technology!
20:45	25	United States, Philippines and Saudi Arabia		4:45 PM US EDT; 11:45 PM KSA; 4:45 AM Philippines	Saturday 22 July	Nicole Haragutchi; Gracielo Badillo; Jonalou Ortis; Jelisa Adula; Katori Two Bulls; Ashweja Mechineni; Alevil Macaisa	If You Can Dream Foundation; Grade 6	Nicole Haragutchi is the founder of the If You Can Dream Foundation, created to make dreams come true for students with special needs worldwide. Nicole is also an innovator who uses her STEM skills to create several experiments that she replicates worldwide for students with special needs.	Sustainable Food Production	This presentation is an update with new experiments and prototypes from a presentation given in the last GIFT. It focuses on a new sustainable way to produce food without impacting negatively our environment and providing several positive features such avoiding water waste and using solar energy.
21:15	10	United States	New Jersey	5:15 PM EDT	Saturday 22 July	Atharva Agaskar	Hudson Montessori School; Age 12	I am a 12-year-old bilingual boy who loves math, science, and sports. I am on a basketball and swim team and have a black belt in karate. I have my own youtube channel where I post videos of trick shots. Additionally, I am a Local Guide on Google Maps and enjoy posting reviews of different places.	The pH of Soil and its Effects on a Plant's Growth	The pH of the soil primarily affects how a plant grows. The goal of my study is to find out the pH level of soil that would support the best growth of the Fenugreek plant, a fast-growing legume. As a result of my examination, I discovered that Fenugreek grows best in soil with a pH level of five.
21:30	25	United States & other countries		5:30 PM US EDT; 9:30 PM GMT/UTC	Saturday 22 July	Nicole Haragutchi; Beatriz Marcon; Leticia Gomes; Emanuele Kanegoski; Ashweja Mechineni	If You Can Dream Foundation; Grade 6	Nicole Haragutchi is the founder of the If You Can Dream Foundation, created to make dreams come true for students with special needs worldwide. Nicole is also an innovator who uses her STEM skills to create several experiments that she replicates worldwide for students with special needs.	Extinction Call to Action Update	This presentation is an update for the Extinction Call to Action Program created to raise awareness of the dangers of extinction to several species in our planet. This program has the objective of maintaining the diversity in our planet which is so important for our own survival.
22:00	25	United States	Wisconsin	5:00 PM CDT	Saturday 22 July	Bill Murray	12 Ronnies	I'm mentor and coach of entrepreneurs who loves to help people solve the puzzle of customer value and repeatable business models. I help people get unstuck by reframing their problems into questions that they can answer through behavioral experimentation.	Build your business: one question at a time	I have a business idea, but I don't know where to start! We'll talk about the important questions any entrepreneur must answer to build a successful business through the example of a "Lemonade Stand" business.

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22:30	25	United States	Ohio	6:30 PM EDT	Saturday 22 July	Jim Bruner	Mezzacello Urban Farm; Middle & High Schools	Jim is the Futurist Farmer and Alpha Animal at Mezzacello Urban Farm, a 21st Century Urban Farm in the heart of downtown Columbus, OH. Jim grows food, plants, animals, energy and ecosystems and mixes hi-tech robots and automation and traditional farming to create the future farms of tomorrow today.	Sustainability and Renewables on technology farm	Have you ever wondered who waters the forest? The latest raised bed technology at Mezzacello Urban Farm answers that question. The raised boxes at Mezzacello are hybrid hydroponic and forest floor structure to preserve water and optimize growth. Robots and automated timers water everything.
23:00	25	United States	Washington state	4:00 PM PDT	Saturday 22 July	Suzi Murphy	Kid Invent Mentors	I am inventor, entrepreneur, speaker, Healthcare Provider, and Mom.	Innovation Process, Making an Impact on Lives One Invention at a Time.	Kid Invent Mentors will be reviewing what is the innovation process, examples of how companies are using innovation to solve global challenges, and how young innovators can make an impact with their innovations.
23:30	25	United States & Australia	Washington state & Adelaide	4:30 PM US PDT Saturday; 9:00 AM Adelaide Sunday		Suzi Murphy; Warren Wilson	Kid Invent Mentors	Suzi Murphy: Inventor, entrepreneur, speaker, Healthcare Provider, and Mom. Warren Wilson: Inventor, Entrepreneur, speaker, and Dad.	The In's and Outs of How to Reach Out to Companies	How to reach out to companies. Where do you go to reach out, what do you need to have ready when reaching out, what to say when reaching out.
0:00	25	United States	Ohio	8:00 PM EDT	Saturday 22 July	Jim Bruner	Mezzacello Urban Farm; Middle & High Schools	Jim is the Futurist Farmer and Alpha Animal at Mezzacello Urban Farm, a 21st Century Urban Farm in the heart of downtown Columbus, OH. Jim grows food, plants, animals, energy and ecosystems and mixes hi-tech robots and automation and traditional farming to create the future farms of tomorrow today.	Water, Fish, Robots, Data, and the Future of Food	Water is an important resource for all life on Earth. Mezzacello Urban Farm is very passionate about water. So we built a 6,813 L pond with fish and plant life. Water is explored and purified with robots, automation, data, and sustainability. This presentation will explore this promise and resource.
0:30	25	United States	Washington DC	8:30 PM	Saturday 22 July	Chuck Tyler	Veterans Intellectual Property	Veterans Intellectual Property (VIP) aids veterans, active duty members, and military dependents in protecting their ideas. We offer patent assistance and IP education, fostering innovation within the veteran community.	VIP: Empowering Veteran Innovators	An overview of what we do, who we work with, and why it's important.
1:00	10	Indonesia		9:00 AM	Sunday 23 July	Shabira Qurrota Ayunin Sundara	Grade 6	Hi, I'm Shabira. I'm a homeschooled, teacher, and an author. I'm a founder of Sundae Academy, an online learning academy for kids & founder of CoolToysFunToys, an online shop that sells books & toys. I wrote stories in 6 childrens anthology books & 2 solo books. My motto is Learn, Teach, Inspire.	Turn On The Bulb In Your Head	On this presentation I'm going to be telling a story about my experience of teaching in The 2 Creative Workshop that I made in Sundae Academy, which are "Turn On The Bulb In Your Head" and "Interactive Storytelling".
1:15	10	United States	Washington State	6:15 PM PDT	Saturday 22 July	Apurv Srirangapatnam	Grade 11	My name is Apurv Srirangapatnam and I am a Junior at Bothell High School in Washington. I am interested in becoming a lawyer with a focus on environmental law which is why I decided to focus on the topic of climate change and its solutions. I would love to connect with others who share my interests.	Ocean Acidity and Innovations in Carbon Capture	My presentation will begin with a brief description of ocean acidity and the effects it has, then transition to my solution with an overview of the hydrolysis and photolysis processes and what each step serves to do, and finally how this technology can be implemented in the real world.
1:30	10	United States	New Jersey	9:30 PM EDT	Saturday 22 July	Reeva Khokhar	Girl Genius; Grade 11	Reeva is an innovator, researcher, & speaker, deeply passionate about leveraging the synergy between computer science and business to drive healthcare innovation. She is also the Executive Director of the NPO Girl Genius where she advocates for girls in STEM and creating a more inclusive future.	Using Technology for Healthcare Innovation	I will be presenting about how technology can be used for innovation in healthcare. I will particularly go over 2 apps I have worked on to improve medication safety. Furthermore, I will discuss how technology can enable accessibility and how AI can revolutionize the health sector in the near future.
1:45	10	United States	Washington State	6:45 PM PDT	Saturday 22 July	Nirbhuy Arun	Grade 2	Nirbhuy is an imaginative 8 year old who likes to solve complex problems. He is empathetic and wants to solve problems to help people.	Robotic companion for elderly	Robotic companion is a device to reduce falls among elderly people.
2:00	10	Mexico	Morelia, Michoacan	8:00 PM	Saturday 22 July	Dayra Iliid Gonzalez Pinon	7th Grade	Hi, I'm Dayra, a Mexican innovator girl. I want to transform the world by programming and teaching technology, I need to admit that with this type of things I'm really competitive but if other have the same opportunity I will enjoy to success together :)	Answer Buttons (Version 2.0)	Answer buttons is a project that promotes the equal and fair participations in classes using a device that I designed and built to my school but I can implement it in other's schools. I would like to have the opportunity to present it again with the most recent results and comments :)
2:15	10	United States	Washington State	7:15 PM PDT	Saturday 22 July	Suzi Murphy; Lynnsie Whitaker	Kid Invent Mentors; Lynnsie Whitaker Designs	Suzi Murphy: Inventor, entrepreneur, speaker, Healthcare Provider, and Mom. Lynnsie Whitaker: Innovation Marketing Specialist, Graphic Designer, Patent Draftsman, Entrepreneur, Mom	Unleashing Your Creativity	Suzi from Kid Invent Mentors and Lynnsie from Lynnsie Whitaker Designs will present the importance of understanding when and how to obtain marketing materials and patent drawings, allowing young inventors to make well-informed decisions for their ventures.
2:30	10	India		8:00 AM	Sunday 23 July	Sainath Manikandan	GEMS United Indian School; Abu Dhabi; UAE	I am Sainath Manikandan studying in Grade 11 at GEMS United Indian School. I am an aspiring environmentalist and ambassador of various local and international organizations.	Agribot	Most of the farmers have moved to towns and cities in search of better job opportunities. Hence, we don't have enough farmers to produce food for us and for our future generations. Agribot will greatly benefit the farmers as it is easy to control and program as per the farmers' necessity.
2:45	25	Mexico	Nuevo León	8:45 PM	Saturday 22 July	Melissa Flores Quiroga; Rebeca de León; Carola Ayala	YEI; Junior High	Buscamos fomentar la emprendimiento e innovación a temprana edad a través de un programa llamado YEI	YEI (young entrepreneurship and innovation)	Presentación de programa de emprendimiento e innovación, inicios e impactos. Conocer a una ex alumna y una alumna actual.
3:15	25		Punjab	8:45 AM	Sunday 23 July	Namya Joshi	Grade 11	I will explain WHAT Social-Emotional Learning (SEL) is and WHY it is now essential and not only ornamental. I'll be discussing how technologies like Reflect, Insight in Microsoft Teams, OneNote, Minecraft, and Connect the Learners with Flip can Transform Learning.	6 Magnificent Ideas to boost SEL	I will explain WHAT Social-Emotional Learning (SEL) is and WHY it is now essential and not only ornamental. I'll be discussing how technologies like Reflect, Insight in Microsoft Teams, OneNote, Minecraft, and Connect the Learners with Flip can Transform Learning.
3:45	40	India	Haryana	9:15 AM	Sunday 23 July	Jiya Nagpal, Ansh Deb Barma, Siddharth Vikram	Grade 7	Jiya is an 11 year old inventor from India and has participated in 10 Global Innovation Field trips. Ansh is 12 years old and also from India.	STEMulating Minds: The Impact of STEM Education	Panel Discussion about advantages and disadvantages of STEM Education and how to balance the pros and cons.
4:30	40	India	Uttar Pradesh	10:00 AM	Sunday 23 July	Chetanya Sahu	ABL Education	The idea of "ABL Education" is conceptualized after decades of experience in Education, to develop "Activity Based Learning" in existing Education system. This resulted in a vision of creating an education environment which not only provides the school children with theoretical knowledge, but also develops their mind in order to understand and apply those concepts practically.	Nurture futuristic skills with STEM Education	I would be talking about STEM Education, it's benefits and importance for the new generation to adapt futuristic skills. Age-appropriate tools kids can use to gain these skills.
5:15	40	Saudia Arabia; Philippines	Makkah; Manila	8:15 AM KSA; 1:15 PM Philippines	Sunday 23 July	Allyra Melan Macaisa; Alex Samuel Macaisa; Asher Daniel Macaisa; Anica Davy Macaisa; Preston Elijah Laxa; Perrin Ezekiel Laxa; Philip Enoch Laxa; Ian Christopher Alfonso	The Divrgents	The DIVRGENTS, a group of Filipino homeschoolers based in Saudi Arabia, dedicated to exploring the lives and contributions of remarkable individuals who are making a difference in the world – the divergents.	Dogs in Philippine History	"Dogs in Philippine History" is a book that chronicles Filipinos' encounters with dogs since the earliest evidence of dog domestication in the Philippines about 4,000 years ago. Get to know more about the book and the author, Mr. Ian Christopher Alfonso, in this interview session with The Divrgents.

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6:00	10	Indonesia	Tangerang, Banten	1:00 PM	Sunday 23 July	Matthew Pratama Lietheda	Satori Montessori; grade 7	a Public Speaker in training, heavily invested in Biology,	Story of Alexander Graham Bell and his telephone	Details the making of the telephone, Alexanders history, and the prototypes that came before it. as well as facts about Alexander
6:15	10	Indonesia	Medan; North Sumatra	1:15 PM	Sunday 23 July	Chrysyabel Arthanauli Sirait	Batari School; grade 7	My Full name is Chrysyabel Arthanauli Sirait. Shorten for Chrysa. I am a grade 7 student in Batari School, Medan Indonesia. My hobbies are painting and baking. I am not really a social person, but I can still be friendly in some occasions.	The Story of Dr. Edward Jenner	I'm gonna try and imitate Dr. Edward Jenner in the journey of making the vaccine. Including every single detail from his story and also simplifying it. To simplify, my point for this description is that I will summarize his story, and present it within my capability.
6:30	40	Pakistan	Sindh	11:30 AM	Sunday 23 July	Manahil Forestwali	Grade 9	I am Manahil Forestwali, a student of Rehan School Korangi Campus who aims to make Pakistan green and beautiful. I am also a graphic designer and interviewer as I have been exploring different skillsets under the mentorship of sir Rehan Allahwala. I am also a graphic designing trainer.	The impact of AI on a student's life	The impact of AI on a student's life is transformative. With tools like ChatGPT, students gain access to vast knowledge, and adaptive learning experiences, revolutionizing how they learn, research, and collaborate. It empowers them to explore and excel in their academic journey like never before.
7:15	55	Saudi Arabia	Makkah	10:15 AM	Sunday 23 July	Allyra Melan Macaisa	Grade 10	Filipino homeschooler based in Jeddah, Saudi Arabia.	Homeschool Hour	Learn more about the concept and the reality of "Home Schooling" from the students themselves
8:15	10			11:15 AM	Sunday 23 July	Allyra Melan Macaisa	Grade 10	Filipino homeschooler based in Jeddah, Saudi Arabia. Crafter. Baker. Crocheter. Harpist	Handmade Treasures	A showcase of my experience in baking and crocheting; how it helped me and others as well.
8:30	10	Philippines	Metro Manila	4:30 PM	Sunday 23 July	Tywin Liequyn Bugayong	Grade 4	Tywin is a homeschooled kid who loves to build using Legos. He loves to explore nature and loves to sing and draw. He owes his talents to God.	Robotic footprint finder	Robotic footprint finder- Engineered to find missing people, has AI features that gathers different forms of identification to help track a missing person like DNA, Fingerprints, palm prints and dental records. It has digital footprint to help track a missing person's online activities and devices.
8:45	10	United Kingdom	Sheffield	9:45 AM	Sunday 23 July	Aaron Francisc Zicman; Robert David Zicman	Years 4 & 6	We are brothers and we love inventions, robotics, playing guitar, skiing and traveling. We want to become our best version and to make a difference in the world by giving life to ideas that can make Earth a better place.	From idea to product	We will be talking about the path to follow from the idea to actually see your product on the shelf of the shop.
9:00	40	Philippines	Manila	5:00 PM	Sunday 23 July	David Nitafan	Better Together Homeschool International; Grade 11	David is 15 years old, club head of 2 clubs, student council head, and eldest among 3	Infinite Possibilities with Positivity	David will be talking about the pros of having a positive mindset, why you should have one, and some advice/suggestions on how to get one as well.
9:45	25	United Arab Emirates; United Kingdom	Dubai; South Yorkshire	10:45 AM UK; 1:45 PM UAE	Sunday 23 July	Mahabah Lootah; Nandita Rajesh; Hossam Hassan; Robert Zicman; Aaron Zicman	Uptown International School (Taaleem); Discovery STEM Education	We are students who took part in the AI World Educational Robotics event with students from the UAE, UK, Mexico and Hong Kong.	AI World Educational Robotics Event	Students from the UAE, UK, Hong Kong and Mexico took part in a hybrid International World Educational Robotics event. The theme of the event was Artificial Intelligence. UK students visited the UAE to take part onsite with the UAE students at Uptown International School.
10:15	10	Tanzania	Arusha	1:15 PM	Sunday 23 July	Gideon Joseph Kibure	ST JUDE SECONDARY SCHOOL; Form 4	I am an Innovator, Artist and a Leader interested in changing the world by taking part in climate actions.	GOGI-G o Green Innovation	The presentation is about how to use used papers and grasses to make furniture and notebooks hence reducing deforestation and tackle climate change.
10:30	10	Tanzania	Arusha	1:30 PM	Sunday 23 July	CELINA SAMWEL KISAKA	ST JUDE SECONDARY SCHOOL; Form 6	I am passionate innovator dedicated to using technology to address community challenges, particular focus on climate change. My work revolves around developing innovative solutions that reduce emissions, enhance water access, and improve access to food. My dedication inspires others within society.	TECHNOLOGY TO OVERCOME CLIMATE CHANGE	Smart warehousing tackles food insecurity in Tanzania by utilizing technology to optimize storage and reduce post-harvest losses. It enables farmers to store products for longer, access better markets and provides collateral for loans. The project reduces food waste and increasing food availability.
10:45	10	Tanzania	Arusha Region	1:45 PM	Sunday 23 July	LYIDIA SAMWEL MANASE; VERONICA JULIUS GAHU	ST JUDE SECONDARY SCHOOL; Year 13	Inspiring leaders, dynamic speakers, catalysts for change. We are dedicated climate change activists, committed to solving community problems through innovative projects. Together, we ignite transformation and empower our community towards a sustainable future.	THE GARDEN OF LOVE PROJECT	Our project fights climate change through community tree planting on special occasions. We combine art forms like music, painting, drama, and poetry to raise awareness and engage people in climate action. Together, we create a planted forest, a carbon sink, offering employment, forest therapy.
11:00	25	Gambia	Gambia Brusubi	11:00 AM	Sunday 23 July	Momodou Loum	Grade 6	Momodou Loum is a young Gambian innovator who likes to build things for society. He has a keen interest in Robotics Engineering and Programing hence he built many robots that solve societal problems. Also, he likes to solve environmental challenges.	Rain water saving house	Rainwater harvesting is a method that involves collecting and storing rainwater for future use. It is a practice that has been utilized for centuries and is now experiencing a resurgence due to the increasing need for sustainable water management. For support, please email kidsintech12@gmail.com
11:30	10	Israel	Haifa District	2:30 PM	Sunday 23 July	Rotem Almog Coleman; Omri Pop; Mika Rozen; Anna Bluhm; Mia Daniel	Sadot School	We are six-grade students. We participated in a Hackathon called "School of the Future." We won first place with our idea. The school is going to implement our concept next year.	Byo School	We will present our idea which is a personal semester time system, managed by the student
11:45	10	Israel	Haifa District	2:45 PM	Sunday 23 July	Dvir Valeanu; Omer Haviv; Adam Eden; Shaked Keidar; Ziv Hochberg	Sadot School	We are six-grade students. We participated in a Hackathon called "School of the Future." We won second place with our idea. The school intends to implement our concept next year.	Connected	Our idea is creating an app that expands the social circles in the classroom: provides support and resources so that no child is left alone.
12:00	10	Israel	Haifa District	3:00 PM	Sunday 23 July	Kfir Mishaal; Tom Kalfon; Itai Menachem; Maayan Binyamin; Mika Nidam; Daniel Barav; Matan Ravid	Sadot School	We are six-grade students. We participated in a Hackathon called "School of the Future." We won third place with our idea. The school is going to implement our concept next year.	Realistic learning	We aim to produce a new learning method, including learning outside the classroom, workshops, and games for more fun, realistic and creative days.
12:15	10	United States	Ohio	8:15 AM EDT	Sunday 23 July	Sanvi Keskar	Olentangy Berkshire Middle School; Grade 6	I am Sanvi Keskar. I am a 6th grade student at Olentangy Berkshire Middle School in Ohio, USA. I am very passionate about solving real life problems that effect us every day. I am the inventor of an Eco-Friendly Smart Bin. This invention helps our environment in a smart and convenient way	An Eco-Friendly Smart Waste Bin	Plastic and food wastage is a global crisis, which affects everybody in one way or another. In this presentation, I will walk you through my invention journey and will show you how I identified this problem, did lots of research, and created a solution for it.
12:30	25	Nigeria	Akwa-Ibom State	1:30 PM	Sunday 23 July	Michael Asukwo Ansa; Israel Donald Oduo	Golden Schools Ibaka; Elementary	As a village schools, we are intentional about raising global change agent. This understanding has given us pre-knowledge to equip our learners on climate action.	Waste Management Solution	Our presentets will use locally disposed materials to recycle it and produce a useful new materials, which is to curb negative climate action.

 <b>GLOBAL INNOVATION FIELD TRIP PRESENTATION SCHEDULE 22/23 July 2023</b>					<a href="https://tinyurl.com/JulyGIFT23">Find the presentation time in your time zone</a> <a href="https://tinyurl.com/JulyGIFT23">https://tinyurl.com/JulyGIFT23</a>		<a href="https://us02web.zoom.us/j/84504053284">URL TO GIVE THE PRESENTATION ON ZOOM</a> <a href="https://us02web.zoom.us/j/84504053284">https://us02web.zoom.us/j/84504053284</a>		<a href="https://www.youtube.com/c/GlobalInnovationFieldTrip/">URL to watch GIFT live on YouTube</a> <a href="https://www.youtube.com/c/GlobalInnovationFieldTrip/">https://www.youtube.com/c/GlobalInnovationFieldTrip/</a>	
UTC/GMT	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
13:00	25	Egypt		4:00 PM	Sunday 23 July	Mahmoud Muhammad Al-Qadi; Mohamed Hany; Adam Mohamed Fawzy; Adham Abdel Rahim; Basil Ahmed Nabil; Adam Hani; Salma Anwar Al-Najjar; Sama Jamal; Hamza Muhammad Labib; Mazen Jamal; Lina Farouk; Basma Naseem; Salem Magdy El Sharkawy; Shaaban Mahmoud; Amal Anwar Al-Najjar; Retal Abdullah Al-Wakeel; Farida Ahmed Abu Asal	The Academy of Sciences	This is a robot model for the Academy of Science team, how it works, and what is the problem that the team has worked on as a team	Robot for collecting and sorting plastic waste	Given that the plastic material is one of the materials harmful to human health and the planet, especially marine life, and it pollutes the water because it changes the properties of the water from alkaline to acid because of the plastic waste that leads to the death of many fish and changes the coral reefs and their tops The Academy of Sciences team worked on the idea of developing a robot model that collects plastic waste from beaches and water. Through this program, it programs the robot to work on collecting and sorting plastic waste for recycling. When the robot sees plastic containers, it works and collects them because pictures of the shapes of plastic containers were stored in the model programming unit, and the wheels of the robot were developed in the tank wheel vac until the sand is emptied. It was developed to work in water by making holes in the base of the robot for the water to exit to make the body of the robot float in the water to collect plastic waste. The robot also works with solar panels.
13:30	25	Gambia	Banjul	1:30 PM	Sunday 23 July	Modou Lamin Bojang	TheProAcademi an Support Organization	Am a teacher, Activist and youth leader in my community. I engages in bringing up and molding younger generations for better future and supporting and promoting youth to unlock their potential in all aspects.	Promote and support Gambian youths in sport	Am going to talk about Supporting and promoting Gambian youths in sport to discourage their mindset towards illegal migration to Europe, idle, drugs and unemployment which is detrimental to their future and life.
14:00	25	Qatar	Doha	5:00 PM	Sunday 23 July	Al-shayma Ahmed Al-Saadi Al-Yafei	Al-ebb school of girl; Grade 12	I have come up with a way to disguise chemotherapy from children who are diagnosed with cancer and I have won second place on a national level in Qatar, I am greatly interested in the field of inventions and I look forward to studying oncology	Camouflaging the chemotherapy substance from kids	The chemotherapy solution will be disguised from children by being covered with a technological screen
14:30	25	United States	Seattle, Washington	7:30 AM PDT	Sunday 23 July	Kristin Lehman	Hewitt Learning and Innovation World	National Innovator Challenge Awards & Recognition Ceremony	Empowering Young Minds: The 2023 U.S. National Innovator Challenge Awards"	Join us as we honor and appreciate the creative and innovative spirit of America's youth in the 2023 U.S. National Innovator Challenge (NIC) Awards Ceremony. Open to students throughout the U.S. and its territories, the NIC provides a platform for K-12 students to showcase their ground-breaking ideas, innovative applications, and pioneering prototypes. During this captivating 25-minute presentation, we'll unveil the 2023 Top Young Innovators, showcasing the talent and potential that will shape our future. Don't miss out on this incredible opportunity to see these bright minds celebrated and awarded for their outstanding contributions to innovation."
15:00	55	USA, India, Saudi Arabia		3:00 PM GMT		Aimee Ashcraft, Jiya & Sriya Naggpal & Ivaan, Ansh Deb Barma, Siddharth Vikram, Allyra Macaissa, Alex Macaissa, Nirbhuy Arun	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.
15:45	5	United States	Ohio	11:45 AM EDT	Sunday 23 July	Juli Shively	GIFT	Closing remarks		