



**GLOBAL INNOVATION FIELD TRIP
PRESENTATION SCHEDULE
15/16 April 2023**

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<https://www.timeanddate.com/worldclock/convert.html?iso=20230415T160000&to=179&tz=1440>

URL TO GIVE THE PRESENTATION ON ZOOM
<https://us02web.zoom.us/j/82648090395>

URL to watch GIFT live on YouTube
<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 EDT	Saturday 15 April	Juli Shively	GIFT	Opening remarks and welcoming ceremony	Opening remarks and welcoming ceremony	Opening remarks and welcoming ceremony
16:15	10	UAE	Dubai	8:15 PM	Saturday 15 April	Emma Mohammad	Deira International; IB2	I'm an architectural writer, news reporter and CEO of JustNow (non-profit news platform).	Why Cities Can Die	Aside for digitalization, the infrastructure of the city can be remodelled into a system of relations. I would like people to know how one city accommodates another, this is much easier to do so now since computational architecture can study a conducive environment.
16:30	10	Canada	Ontario	12:30 PM EDT	Saturday 15 April	Arushi Nath	HotPopRobot; Grade 8	I am a Grade 8 student. I like to learn new but difficult things! Actually the most difficult part is taking the first step: be it learning about deflecting asteroids, detecting brain waves, or building artificial intelligence powered robots. Once you learn new things, it is fun teaching others	Did NASA deflect Asteroid Dimorphos? Lets find out	On 26 September 2022, the NASA DART Mission crashed a spacecraft into the asteroid Dimorphos. Did that crash actually happen? Did it change its orbit? Equipped with robotic telescopes, open science, open data and lots of Python programming, I decided to find out as every youth is a scientist!
16:45	25	United States	North Carolina	12:45 PM EDT	Saturday 15 April	Alastair Storm Browne	Cosmic Careers	Have been a lifetime space advocate. I am a writer and researcher, and have just published my first book, Cosmic Careers. I hold a Master's degree in Space Studies from the University of North Dakota. I hope to help guide humanity into space through my writings. This is one of many of my goals.	Cosmic Careers - Not just for astronauts anymore	Will give a presentation of my book. It (and I) explain how we will settle and develop space, what is required to do so, and what we will do up there. What we will do up there relates to how YOU can get involved. Many skills will be required, even with no college, and we will need YOU to help.
17:15	25	Liberia & Sierra Leone	Monrovia & Freetown	5:15 PM	Saturday 15 April	Idrissa Paul Bangura	Paulcare Development Initiative Inc	Idrissa Paul Bangura is young, enthusiastic and energetic . Paul was born on April 25, 1989 in Bo Town - Sierra Leone, West Africa. He was self raised in Freetown the capital city of Sierra Leone after the death of his parents during the Rebel War. He completed his high school diploma in 2008.	Child Education Solution	My presentation will be on the solution to child or children education in Liberia and Sierra through my non profit organization. As an orphan, I have dedicated my life to give back to society no matter what. Through this organization I have provided free quality education for hundreds of children.
17:45	25	United States	California	10:45 AM PDT	Saturday 15 April	Elyse Gainor	Digital Promise	I am a Program Director of Global Engagement at Digital Promise. I direct the YouthMADE Festival, a global showcase of youth creativity and innovation, and lead communication on the Ciena Solutions Challenge, a global design challenge for middle and high school students.	Showcase Student Creativity at YouthMADE Festival	YouthMADE stands for Youth Making, Activism, Art, and Design in Education. The YouthMADE Festival invites you to celebrate and showcase student creativity and innovation worldwide. In this session you'll learn how to join this global celebration by hosting an event or activation from May 15-28.
18:15	45	Saudi Arabia	Makkah	9:15 PM	Saturday 15 April	Perrin Laxa; Preston Laxa; Philip Laxa; Allyra Melan S. Macaais; Alex Samuel S. Macaais; Asher Daniel S. Macaais; Anica Davy S. Macaais	Organization: The Divrgents School: Wellspring Christian Family Schools	The Divrgents is a youth-led non-profit organization that hopes to inspire the youth by telling stories about changemakers. They have evolved into workshop organizers with the goal of not only inspiring the youth but educating them as well so that they too can make a difference in this world.	The Ripple Effect on Water Sustainability	Water sustainability is the ability to meet the current and future water needs of people and the environment. In this talk, we will explore how the ripple effect impacts water sustainability as well as some solutions that the youth can take to protect and conserve water resources.
19:00	10	Egypt	Aswan	9:00 PM	Saturday 15 April	Kaream sameh abdo mahdy	Daraw preparatory school	A young man dream to convert this world to green community	Golden smoke	Converting factory exhaust to Flammable liquid
19:15	10	Brasil	VITÓRIA - ESPÍRITO SANTO	4:15 PM	Saturday 15 April	Pedro Thales Pimentel Alvarenga; Caio Batista Novaes Luna; Joceline Rocha Reis; Ana Caroline Felipe Rosa de Oliveira; Camilly Ferreira Nobre da Silva; Izabela Mendes Ferrari; Emily Felix Natali; Maria Clara Trindade	EEEM IRMÃ MARIA HORTA; ENSINO MÉDIO	Sou professor de Altas Habilidades/superdotação da EEEM Irmã Maria Horta em Vitória- ES - Brasil, trabalho com alunos do ensino médio no AEE em busca de aprimorar os talentos dentro do ambiente escolar e com parcerias, onde trabalho a suplementação de aprendizagem em diversas áreas específicas.	"Arte e ciência: Uma mensagem de paz ao mundo"	A guerra entre Ucrânia e Rússia em 2022, inspira estudantes brasileiros a criar uma exposição artística como um pedido de paz a ser exposta virtualmente ao mundo, resultantes dos processos químicos, tanto na mistura de cores para a geração de efeitos dos fatores externos sobre as pinturas.
19:30	10	Saudi Arabia	Jeddah	10:30 PM	Saturday 15 April	Allyra Melan S. Macaais	Prince of Peace Integrated School / Home Life Academy	I am a Grade 9 Filipino homeschooler based in Jeddah Saudi Arabia. I am fascinated with many things, but some of my most favorite things to do right now is to bake and to crochet. I love animals especially cats and dogs.	Social Entrepreneurship	Social entrepreneurship blends positive change with business creativity. As a teenager raising funds for dog rescue, it involves innovative ideas for social impact and income generation. It teaches teamwork, leadership, and that anyone can make a difference with creativity and determination.
19:45	10	United States	Massachusetts	3:45 PM EDT	Saturday 15 April	Siddharth Vikram	Grade 4	Sid is a 9-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 in Science, Math, coding & innovation.	EYES ON LICE	This is an image recognition software that has been trained to detect lice in human hair. The software can be used on devices like phone or laptop.
20:00	25	United States	Ohio	4:00 PM EDT	Saturday 15 April	Jim Bruner	Mezzacello Urban Farm	Jim Bruner is the alpha animal at Mezzacello Urban Farm and a serial inventor and urban agriculture enthusiast and technologist. Jim works closely with middle school and high school students to invent new ways of optimizing, food, water, robots and animals at his downtown urban farm in Columbus, OH.	BioDome 2.0 Water, Waste, and Robots	This is an update on modifications that have been designed, built, and implemented by Jim and his team of middle school and high school interns to rebuild and streamline the biodome concept. A steel frame, better robotic integration, vertical gardens and water evaporators will round out the design.
20:30	25	United States	New York	4:30 PM EDT	Saturday 15 April	Marlene Hochman	The Toy Museum of NY; K to 9	I am the founder and inventor of both The Toy Museum of NY and the Toy Inventors Club	The Toy Inventors Club	The Toy Inventors Club provides virtual clubhouse visits where kids are introduced to unique invention challenges. The programming includes downloadable content, educational lesson plans, teacher guides, and certificates.
21:00	25	United States	Connecticut	5:00 PM EDT	Saturday 15 April	Sharon Wood	Happy People Games	I am an entrepreneur using scientific evidence to create engaging, digital training to help people be safe and happy. I use my 40+years of experience in media, entertainment and marketing to drive engagement and understanding; and I use my business experience to build the business.	Happy People Games Level Set	We want everyone to be safe, so we created a digital tool to prevent sexual misconduct and violence with the rigor of proven prevention theories and aligned with video game mechanics and communications strategies. The consequences of this problem steals people's potential and livelihoods.
21:30	25	United States	Florida	5:30 PM US EDT Saturday; 5:30 AM Philippines Sunday		Nicole Haragutchi; Junalou Ortis; Gracielo Chiara Badillo; Ledivinia A. Ogot; Ashweja Mechineni; Beatriz Marcon; Leticia Gomes; Emmanuelle Kanegoski	If You Can Dream Foundation, Grade 5	Nicole is a 5th grader at Timberlin Creek Elementary in Saint Augustine, Florida, USA. She is the founder of the If You Can Dream Foundation that she created to make dreams come true for students with special needs worldwide. Nicole also created the Extinction Club at her school.	Extinction Call to Action	What started as a project to raise awareness of the dangers of the Araucaria angustifolia going extinct turned to a broader Extinction Call to Action with the objective of raising awareness and publish work from all contributors. A set of resources were created to make it easier for volunteers.
22:00	10	United States	Connecticut	6:00 PM EDT	Saturday 15 April	Jay Calderon	Grade 4	TBD	How to Use a Neopixel Lightsaber	TBD
22:15	25	United States	Florida	6:15 PM US EDT Saturday; 6:15 AM Philippines Sunday		Nicole Haragutchi; Junalou Ortis; Gracielo Chiara Badillo; Ledivinia A. Ogot; Katori Two Bulls; Jelisa Adula	If You Can Dream Foundation. Grade 5	Nicole is a 5th grader at Timberlin Creek Elementary in Saint Augustine, Florida, USA. She is the founder of the If You Can Dream Foundation that she created to make dreams come true for students with special needs worldwide. Nicole also created the Extinction Club at her school.	Sustainable Food Production	The current system used to produce food impact negatively in the environment with waste of a large amount of water, runoffs of chemical products such as fertilizers and pesticides and cannot be implemented anywhere, resulting in population migration. There must be better and sustainable ways.

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22:45	10	Mexico	Michoacan	4:45 PM	Saturday 15 April	Dayra Iliid Gonzalez Pinion	Club de Robotica Obsidiana; Grade 6	I am curious about the possible uses of technology. I love to teach others to learn technology like LEGO WeDo, Scratch and Arduino.	Answer buttons	This is a device made with Arduino for my school to play contest in which only one person must answer taking his turn. The teacher has a button to give another chance to participants.
23:00	25	United States	New Jersey	7:00 PM US Eastern	Saturday 15 April	Mike Burghoffer	PicoSolutions Group, 3rd-12th grade	Founder and CXO of PicoSolutions Group (2019). Since 2008, Michael has been working within the realm of STEM Education, providing educational products, online curriculum, and personalized mentorship for educators.	PicoSTEM Club for K12 Schools	PicoSolutions after countless successful K12 STEM programs are launching in fall 2023 for K12 Schools with a goal to teach over a million students CAD. Student Product Design Competitions, School Fundraisers, Teacher Grants, high school Internships, & more!
23:30	10	Canada	Alberta	5:30 PM MDT	Saturday 15 April	Hassan Amir	Grade 11	Hello! My name is Hassan Amir and I am a grade 11 student in Calgary, Alberta. I currently attend Webber Academy. Outside of school, I have served as a legislative page within the Yukon Legislative Assembly and as a Youth Advocate on behalf of UNICEF Canada. I am excited to be a GIFT Presenter!	Novel Integrative Genomic Analyses Methods	I will be presenting my study titled, the "Clinical - Grade Genomic Analysis of a 99-patient cohort for the Identification of Therapeutic Targets." The study to molecularly characterized 99 tumour biopsy samples, collected at the Tom Baker Cancer Center, to provide insight into clinical settings.
23:45	25	United States	Ohio	7:45 PM EDT	Saturday 15 April	Jeremy Ervin	Community STE(A)M Academy-Xenia	Jeremy Ervin, Ph.D. (Ohio State University) is a 30+ year STEM educator, professor, and Dean of Education at various USA universities. Dr. Ervin continues to pursue his passion of effective STEM instruction by being the Founder and Chief Administrative Officer of the Community STE(A)M Academy-Xenia.	Innovative Education of Heart, Mind, Body, & Soul	No letter grades, no bells, no classes - No Problem! Community STE(A)M Academy-Xenia is an independent K-12 public STEAM Designated school opening in 2023-24 for all Ohio students. Support our innovative project-based, community-focused instruction approach https://communitysteam.org/donations .
0:15	25	United States	Ohio	8:15 PM EDT	Sunday 16 April	Aimee Ashcraft	Huber Heights City Schools	Gifted Intervention Specialist	Making Space for Change" STEM PBL Project	There are many opportunities for student led PBL projects that incorporate STEM right in your own community. Students thrive when given the opportunity to solve real problems in their community. Come see how a sixth grade class used design thinking and community resources to design and create a new outdoor play space.
0:45	25	Sierra Leone		12:45 AM	Sunday 16 April	Martin Dainbaquee	Eco-Friendly Incubator Company LTD	We are a startup company based in Sierra Leone that is focused on promoting sustainable and eco-friendly agriculture practices. Our company is dedicated to providing farmers with access to affordable and high-quality animal feed, as well as innovative technologies that can improve their farming practices.	Eco-Friendly Rechargeable Incubator	The objective of this project is to scale up our company by building an eco-friendly rechargeable incubator and establishing a local animal feed processing plant. With this project, we aim to increase our production capacity and reach more farmers in Sierra Leone.
1:15	25	United States	Ohio; Pennsylvania	9:15 PM	Saturday 15 April	Kavita Tanna, Nick Salmon, Juli Shively & Jake Mendelsohn	24Hours PBL+ AND Global Innovation Field Trip	What were you doing in March of 2020? All across the world organizations were developing new ways to do business as the pandemic continued to challenge how business is done. From the chaos, two new programs were born, 24Hours PBL+ and the Global Innovation Field Trip. With a focus on the empowerment and celebration of young innovators, leaders of these organizations meet and share their conversation as they begin their journey, exploring opportunities and collaborating to amplify their impact.	A Conversation between 24Hours PBL+ and Global Innovation Field Trip	What were you doing in March of 2020? All across the world organizations were developing new ways to do business as the pandemic continued to challenge how business is done. From the chaos, two new programs were born, 24Hours PBL+ and the Global Innovation Field Trip. With a focus on the empowerment and celebration of young innovators, leaders of these organizations meet and share their conversation as they begin their journey, exploring opportunities and collaborating to amplify their impact. Learn more about 24Hours PBL+ https://tinynurl.com/24HoursPBL+ https://www.recommunity.org/evento/24-hours-of-pblplus-a-student-led-experience-for-educators . Learn more about GIFT: https://innovationworld.org/gift-home/ .
1:45	25	United States	Washington State	6:45 PM PDT	Saturday 15 April	Nirbhuy Arun	Grade 2	Nirbhuy is an empathetic, imaginative and innovative 8 year old boy. He is going present his proof of concept to the Global Innovation Field Trip	Hydrogen Technology model	Nirbhuy will present his research and work on Hydrogen Technology Model: A solution towards greener future.
2:15	10	China	Hangzhou	10:15 AM	Sunday 16 April	Yangyang Song 宋杨阳	Hangzhou Dream Land Art Research and Study Center	WIS in MIS is a WCID celebration event. I will share how we prepare this event to inspire young kids' innovation spirits.	Story behind creativity celebration event - WIS in MIS	WIS in MIS is a WCID celebration event. I will share how we prepare this event to inspire young kids' innovation spirits.
2:30	25	China	Hangzhou	10:30 AM	Sunday 16 April	Lexin Wang 王乐斯; Wenyue Li 李文岳; Xiyuan Dai 戴曦远 and Yian Pan 潘奕安	Hangzhou Dream Land Art Research and Study Center	Students celebrate the World Creativity and Innovation Day in Hangzhou. Theme: WISdom in MISakes. Being afraid of making mistakes is one of the main reason to hold back the innovation. Students got their inspiration from reading a book The Girl Who Never Made Mistakes to explore What can we learn from our mistakes, what can we create from mistakes or simply how can we not be afraid of making mistakes.	WIMP - WIS in MIS Project	Students celebrate the World Creativity and Innovation Day in Hangzhou. Theme: WISdom in MISakes. Being afraid of making mistakes is one of the main reason to hold back the innovation. Students got their inspiration from reading a book The Girl Who Never Made Mistakes to explore What can we learn from our mistakes, what can we create from mistakes or simply how can we not be afraid of making mistakes.
3:00	10	Indonesia	South Tangerang, Banten	10:00 AM	Sunday 16 April	Shabira Qurrota Ayunin Sundara	Grade 5	Hi, I am Shabira. I'm 9 years old. I love reading, pretend play, writing, cooking, playing basket ball, and try new things. I'm founder of Sundae Academy @sundaeacademy, an online learning academy for kids and founder of Cool Toys Fun Toys @cooltoysfuntoys, an online shop that sells toys and books.	The Joy of Teaching	I started teaching 2 years ago. I discover when I am teaching there are a lots of interesting things that I got. Teaching is not only about transferring our knowledge. But it's also about transferring our energy. I hope I can always learn, teach, and inspire.
3:15	45	Australia	Adelaide	12:45 PM	Sunday 16 April	Warren Wilson	BetterBlocks and beyond	Warren is an average guy who loves inventing. His invention, BetterBlocks was the first building block to challenge Lego.	How to invent an invention	You get to see firsthand the 3 key steps to create an idea and turn that idea into a invention people want. You can apply these steps to anything you want to invent. 1. Where to start looking for ideas 2. How to create an idea from that research and build a prototype 3. What to do next.
4:00	10	Tanzania		7:00 AM	Sunday 16 April	Innocent Richard Simon	College student	I'm award winning from Project Inspire in Students Innovation Competition, I received scholarship 2022 as Young Scientist for Africa YoSA student for representing my country of Tanzania in 63rd LONDON INTERNATIONAL YOUTH SCIENCE FORUM LIYSF The forum was include 500 young scientists from 70 countries	IMPACT OF USING ROBOTICS TECHNOLOGY AND A.I	Advantages of using robotics technology and artificial intelligence in this 21st century. A.I helps for simplify daily life of human being, in different areas, like in security systems, agriculture, health services, research projects and in industrial production for Sustainable Development Goals.
4:15	45	India		9:45 AM	Sunday 16 April	Prasiddhi Singh	Prasiddhi Forest Foundation	Age 10 years. Founder of Prasiddhi Forest Foundation. Recognised with the Prime Minister National Child Award 2021 (Highest Civilian Honour). The Youngest fruit forest creator of India. Youngest keynote speaker of "Harvard Model United Nations" India 2021. Brand Ambassador for the nationwide girl literacy campaign - "Beti Bachao Beti Padhao". Created own eco-army of 36,000+ eco-warriors spread across the globe through 500+ online and in-person workshops. Till now planted 100,000 trees and created several micro forests. Biodiversity advocate	5 Steps to becoming an Impact Leader	If you are creative, curious and committed. If you would like to create a positive change in the world, but don't know where to start - I will share 5 steps to become the impact leader to start your journey of change.
5:00	25	India	Karnataka	10:30 AM	Sunday 16 April	Likhith	11th	Road safety	Accident preventor	To save life of people in different ways



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5:30	10	India	Navi Mumbai Maharashtra	11:00 AM	Sunday 16 April	Kaushal Mishra	Terna vidyalaya; 12th Std	I am Student who is kind hearted, introvert, Focused, managed, balanced, Problem solver, Broad minded, little bit emotional, Hardworking, Not loosing hope easily, etc.	People's Step Towards Recycling	Giving people REWARD in exchange of putting SORTED plastic waste in our smart bins, so that this sorted plastic waste can be easily RECYCLED.
5:45	10	India	Navi Mumbai Maharashtra	11:15 AM	Sunday 16 April	Kaushal Mishra	Terna vidyalaya; 12th Std	I am Student who is kind hearted, introvert, Focused, managed, balanced, Problem solver, Broad minded, little bit emotional, Hardworking, Not loosing hope easily, etc.	Farm Savior	Under this project the remaining water during excessive rainfall will be saved in tanks under the field and it will be used for irrigation in summer. In this project there is no need of extra land other than farm.
6:00	10	Israel; Philippines; South Africa		8:00 AM South Africa; 9:00 AM Israel; 2:00 PM Philippines	Sunday 16 April	Victoria Brainis, Hila Beniumov, Chelsea Trinos, Troy Liebenberg, Deyaren Sivalingum; Patrick Tacsuan	ORT Kramim; LEARNINGLINKS ACADEMY; Montessori Africa School	This team won 1st place in an international hackathon on How will schools be like in the future?	Cycling Can	The best idea that can help both the environment and schools, regardless of whether the school is privileged or not
6:15	10	Israel		9:15 AM	Sunday 16 April	Daniel Treiger, Lior Kaplan, Bar Piflaks, Koral Kretzer, Milan Baygeltrud	ORT Kramim	The team won 2nd place in an international hackathon on "How will schools be like in the future?"	MindBridge	School should associate more with the society, providing more academic practices.
6:30	10	Israel; Philippines; South Africa		8:30 AM South Africa; 9:30 AM Israel; 2:30 PM Philippines	Sunday 16 April	Yael Kaganov, Peleg Ravid, Romi Rozen, Alexa Aimee Gue Dela Peña, Nathan Jeriz Esteban Mendoza, Kgabane Mogale, Tatum Naidoo	ORT Kramim; LEARNINGLINKS ACADEMY; Montessori Africa School	The team won 3rd place in an international hackathon on How will schools be like in the future?	Psytalk	An app for students to have fun and learn efficiently, which also considers mental health problems.
6:45	10	Israel; Saudi Arabia; Philippines		9:45 AM Israel & Saudi Arabia; 2:45 PM Philippines	Sunday 16 April	Yhali Hershkovitz, Eylon Barzilai, Ilay Vladovsky, Allyra Melan Sia Macaisa, Jada Isabelle Oñate Fajardo, Lontok, Kyle Christian	ORT Kramim; Wonderfully Made Kids; LEARNINGLINKS ACADEMY	The team won 3rd place in an international hackathon on "How will schools be like in the future?"	GEM Academy	We will be building our dream school, which will tackle the lack of flexibility in traditional schools.
7:00	10	Israel	HaMerkaz	10:00 AM	Sunday 16 April	Hili Sheffer, Eva Kurshin, Lia Pasha, Hila Sol, Aviv Borshan	Weizmann School	The team won 1st place in a hackathon on "Stop the violence"	Honeymals	Animal rescue app.
7:15	10	Israel	HaMerkaz	10:15 AM	Sunday 16 April	Rotem Tzarfati; Sunnie Bar David; Yonatan Shimon; Adam Foerester; Tom Daviday	Weizmann School	The team won 2nd place in a hackathon on "stop the violence"	No online violence	Developing a mechanism that takes care of safety in the network
7:30	10	Israel	HaMerkaz	10:30 AM	Sunday 16 April	Martin Rozen; Maor Groda; Julian Ferro; Itai Izak	Weizmann School	The team won 3rd place in a hackathon on stop the violence.	Stopping online violence	An update to WhatsApp that maintains the safety of users
7:45	10	Israel	Hamerkaz	10:45 AM	Sunday 16 April	Yuval Zilberberg-Shpira; Noam Mark Berenshtein; Ido Galiziano; Ziv Mazor; Libi Hillel	Shazar Elementary School	The team won first place in a hackathon for 5th graders on bridging language	The mediation cube	A game where each child rolls a dice, and each number on the dice has a task that should bridge the two children
8:00	10	Nigeria	Lagos	9:00 AM	Sunday 16 April	Adeola Adenihun Adekemi	Teacher Aid Initiative	I am an innovative and creative individual using easy to find and recycled materials to create teaching resources	Solar oven	How to make solar oven using materials we can find around us.
8:15	10	Israel	HaMerkaz	11:15 AM	Sunday 16 April	Or Shinar; Rona Zalel; Dor Ashkanzi; Liri Shmrony; Nir Rabinovich AND Yuval Nussel; Ayala Eyni; Daniel Ronen; Ronnie Klein; Ori David	Yohanani Elementary School	The teams won 2nd and 3rd place in a hackathon for 5th-6th graders on Leisure time activities	A giving community AND 2gezer	On the one hand, there are many bored teenagers in the community, and on the other hand, there are many people who need help. Our goal is to connect them both. AND Their invention: A digital platform that allows you to schedule and coordinate leisure time between friends and helps to maximize meetings that are not through screens between friends
8:30	10	Israel	HaMerkaz	11:30 AM	Sunday 16 April	Erel Breit; Ron Mimon; Ariel Bar; Yoav Avra'ami; Yonatan Noyman; Talia Rahamim	Yohanani Elementary School	The team won 3rd place in a hackathon on Leisure time activities.	FRIENDLY	Our app allows you to meet and play with friends in your free time. https://friendly.glide.page/
8:45	10	Israel	HaMerkaz	11:45 AM	Sunday 16 April	Omri Farhi; Daniel Laks; Itay Reuven; Shay Azulay; Ofir Sason; Uri Flekser	Yohanani Elementary School	The team won 2nd place in a hackathon on Leisure Time Activities.	My Story	An employment solution for young children who want to enrich their vocabulary.
9:00	10	Israel	HaMerkaz	12 Noon	Sunday 16 April	Itamar Titangi, Shani Ezra, Shani Shabtai, Noa Sinvani, Roey Lapler, Hodaya Tamkin	Givat Shmuel High School	The team won 1st place in a school hackathon on How to improve the emotional-social-learning experience at school	I choose	Our project idea is to allow students to choose which class they want to enroll in during two hours a week of our curriculum.
9:15	10	Israel	HaMerkaz	12:15 PM	Sunday 16 April	Yotam Artzi; Dolev Rabinowitz; Yanai Nevo; Linoy Miller; Milana Badalov; Shaked Van Straten	Yohanani Elementary School	The team participated in a hackathon for 5th and 6th graders on Leisure Time Activities.	Friendier	"Friendier" is an app for finding friends during free time that helps children who have been boycotted.
9:30	10	Israel	HaMerkaz	12:30 PM	Sunday 16 April	Adiya Regev; Nohar Shaharbani; Sapir Sarel; Hilel Ribo; Liel Midani	Reut School	The team won 1st place in a municipality hackathon for religious schools on Social Hug and Alleviation of Loneliness	Colleagues	A project that helps adults and gives added value to youth
9:45	10	Israel	HaMerkaz	12:45 PM	Sunday 16 April	Eyal Barel; Daniel Mifee; Neriya Ichye; Ishai Tzanani; Ilay Karni; Yuval Uli	Yeshiva Drachi Elisha	The team won 3rd place in a municipality hackathon on Social hug and alleviation of loneliness	The Flower and Thorn project	Collaborative discourse about the things happening in the class.
10:00	10	Israel	HaMerkaz	1:00 PM	Sunday 16 April	Leo Saar; Omer Shmuel; Naomi Bauman; Yuval Morag; Eyal Ingberg AND Shay Vaknin Stern; Ella Asolin; Emma Ratzabi	Yohanani Elementary School	Our teams won 2nd place in a hackathon	A compact kit with sports activities AND Board + Friend	Our solution is: prepare a kit that includes: five types of balls, a small pump, two ping pong rackets, collapsible soccer and ball goals, cones and domes, basket parts and a basket post, water bottles and more... AND An application that helps in scheduling meetings with friends easily and quickly so that you are not left alone in your free time
10:15	10	Israel	HaMerkaz	1:15 PM	Sunday 16 April	Yoav Simsolov; Peleg Nizri; Maya Yaacov; Alice Patrick; Ron Derei	Yohanani Elementary School	The team won 1st place in a hackathon	See Me	A platform that helps the school identify situations of social distress during leisure time.

 GLOBAL INNOVATION FIELD TRIP PRESENTATION SCHEDULE 15/16 April 2023					Find the presentation time in your time zone https://www.timeanddate.com/worldclock/converter.html?iso=20230415T160000&to=179&tz=1440		URL TO GIVE THE PRESENTATION ON ZOOM https://us02web.zoom.us/j/82648090395		URL to watch GIFT live on YouTube 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
10:30	25	Israel	HaMerkez	1:30 PM	Sunday 16 April	Galit Zamler	Entrepreneurship for Kids	Galit Zamler is a serial entrepreneur and the founder of the Israeli Entrepreneurship for Kids Program. She is also the founder of Vickathon, for running experiential hackathons.	Entrepreneurship – At Any Age	In this presentation, Galit will talk about: Why is entrepreneurship essential? What is entrepreneurship? Why start entrepreneurship from a young age? What does it take to be an entrepreneur?
11:00	10	Philippines	National Capital Region	7:00 PM	Sunday 16 April	Yuri Alexius Olita; Matthew Bennett Ibarra; Mateo Brennan Basuel	Catholic Filipino Academy (member of Homeschool Association of the Philippine Islands - HAPI)	Yuri Alexius Olita - future astronaut, just like Yuri Gagarin, from whom my name is derived. Matthew Ibarra - future astronomer, because I love space science. Brennan Basuel - future professional athlete and scientist. Together, we belong to the Artemis Generation, CFA STEM Geeks Club.	Artemis – Pooper Scooper to Rocket Thruster	We collect data from 6 Apollo Missions. We scan and retrieve space debris for use on the moon. We leave behind our robots on the moon to continue their work to transform waste humans leave behind, into useful resources – and have a ready stand-by Rocket Fuel Station for future lunar missions.
11:15	25	Egypt	Beheira Kom Hamada	1:15 PM	Sunday 16 April	Yehia Mohamed Farouk; Amr Fathi; Logi Muhammad Saleh; Adham Abdel Rahim; Farida Ahmed Abu Asal; Ahmed Al-Habrouki; Karim Omar; Zain Hamza Al-Husseini; Farida Mohamed Fawzy; Adam Mohamed Fawzy	Academy of Science	We are an educational academy devoted to teaching programming of all kinds to children from 3 to 16 years old. Marwa Shaheen is the director of the academy. A team of their 6-year-olds and a 9-year-old girl entered the game design competition and they got the seventh position and were allowed to participate in the African-Asian competition	A Robot for underwater life	The children have worked on a project called a robot for underwater life called a water broom to remove waste from the water and a robot to collect waste from the beaches.
11:45	10	India	Tamil Nadu	5:15 PM	Sunday 16 April	Dr. Sanjay Giridharan	Chennai	I am a student innovator, aspiring astronomer, environmentalist, and founder of CURED369. I am a school student with the Top 11 International Entrepreneur award, 2* Honorary Doctorate of Science award, Best Researcher award from Harvard University, Global Science Prodigy award, etc.,	Clean Hybrid Energy Harvester cum Air Purifier	MEPAP is 15000W Clean Hybrid Energy Harvester cum Air Purifier that harvests energy from Vibration, Electromagnetic Radiation, Thermal, Wind and Solar and produces power output of 15000W. MEPAP also purifies various pollutants of air like CO, CO2, NOx, SOx, VOCs, etc., 95% efficiently from the source
12:00	10	United Arab Emirates	Abu Dhabi	4:00 PM	Sunday 16 April	Surya Vignesh	Global Indian International School	Passionate educator bringing expertise in educating students on Technology and Innovation to develop the 21st century skills. Resourceful in providing diverse instruction focused on real-world applications to prepare students for future.	WINGS- Women Inspiring Next Generation STEAM	WINGS to develop and cultivate the next generation technological skills among the girls to pursue the promising STEAM careers in future missioned to empower and bridge the gap of Women participation in STEM through Innovations and equip girls to be the stimulus of next generation STEAM careers
12:15	25	Brazil; United Kingdom; Pakistan; India		8:15 AM Chile; 9:15 AM Brazil; 1:15 PM UK; 5:15 PM Pakistan; 5:45 PM India	Sunday 16 April	Raphaela Fernandes de Barros; Lailain Anees; Maryam Ali; Keerthana Anand	School of Humanity	School of Humanity - The High School for The World	Presentation Panel	
12:45	10	Lebanon		3:45 PM	Sunday 16 April	Reem Daou	School of Humanity	School of Humanity - The High School for The World	Electronic Prescribing System	
13:00	10	United Arab Emirates		5:00 PM	Sunday 16 April	Rayyan Abu Eideh	School of Humanity	School of Humanity - The High School for The World	Who has the right to Space?	
13:15	10	USA, Saudi Arabia, India & Indonesia		9:15 AM US EDT; 4:15 PM KSA; 6:45 PM India; 8:15 PM Indonesia	Sunday 16 April	Juli Shively, Jake Mendelsohn, Anica Macaica, Asher Macaica, Jiya Nagpal, Sriya Nagpal, Ivaan Bhutani and Shabira Qurrota Ayunin Sundara	Call To Action Challenge	Celebrating the Top Innovators of the Life Below Water Call to Action, GIFT welcomes Anica and Asher Macaica (Saudi Arabia), Jiya and Sriya Nagpal, Ivaan Bhutani (India) and Shabira Qurrota Ayunin Sundara (Indonesia). Join us to preview these top Calls to Action and meet the brilliant innovators behind them!	Call To Action - Life Below Water	Celebrating the Top Innovators of the Life Below Water Call to Action, GIFT welcomes Anica and Asher Macaica (Saudi Arabia), Jiya and Sriya Nagpal, Ivaan Bhutani (India) and Shabira Qurrota Ayunin Sundara (Indonesia). Join us to preview these top Calls to Action and meet the brilliant innovators behind them!
13:30	10	South Africa	Gauteng	3:30 PM	Sunday 16 April	Aiden Thom	Grade 4	I am 11 years old, and I go to school in Johannesburg, South Africa. I love LEGO and my favorite sports are swimming, tennis and rock climbing.	ECO friendly vegetable garden with plastic bottles	My project was to use recycled 2 litre bottles to plant an environmentally friendly and self watering vegetable garden. Most store bought vegetables are wrapped in plastics, and I wanted to find a way to reduce these plastics and plant my own sustainable vegetables.
13:45	10	India	Kerala	7:15 PM	Sunday 16 April	Riza Mohamed T	Grade 9	Hi, my name is Riza Mohamed T, and I am a 14-year-old with a strong passion for technology and computer programming. I have a background in several programming languages, including python, javascript,html,css,c++,c#,php and have used these skills to create numerous websites, games, and projects in	VITRUAL COFFEE ORDERING	I invented , the virtual coffee machine . It is an innovative solution to the issue of touch-based coffee ordering machines, especially in light of the current pandemic. With my virtual coffee machine, users can choose their preferred tea or coffee, sugar level, size.
14:00	25	Worldwide		2:00 PM UTC/GMT	Sunday 16 April	Alevil Macaica; Celeste Mulholland & educators from around the world		Hosted by Alevil Macaica, Evangelist for Global Youth Innovation, Homeschool Educator, HunderED Ambassador, Digital Creative and proud member of the GIFT Team.	Unleashing AI's Potential in Education: A Global Educator Panel Discussion	As AI tools like ChatGPT continue to transform the educational landscape, educators from around the world play a crucial role in shaping the future of learning. For this Educator Panel, we're bringing together a panel of international educators to discuss the exciting opportunities and challenges that ChatGPT presents in the classroom.
14:30	25	Worldwide		2:30 PM UTC/GMT	Sunday 16 April	Perrin Ezekiel Laxa & students from around the world		Perrin Laxa, HunderED Youth Ambassador, Student Leader, Co-Founder of The DIVERGENTS, and MUN Delegate	The Future of Learning: Opportunities and Challenges of AI in Education	In an ever-changing world, equipping the next generation with the tools it needs has never been more important. But where does AI come into play? Join us during this Student Panel as we discover the opportunities or challenges AI holds for the future.
15:00	60	Worldwide		3:00 PM UTC/GMT	Sunday 16 April	Aimee Ashcraft & students from around the world		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 come together to share and converse on topics important to them. All students are welcome.
15:45	10	United States	Ohio	11:45 AM EDT	Sunday 16 April	Jui Shively	GIFT	Mashup & Closing remarks	Closing remarks	Closing remarks