



PRESENTATION SCHEDULE - 17/18 APRIL 2021

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UTC-4 NEW YORK USA TIME	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
Saturday 12:00 PM	10	GIFT OPENING REMARKS		Juli Shively & others		GIFT Opening Remarks		
12:15 PM	20	Mexico	Guanajuato	Cristina Mora Bernal; Oscar Mora Cantoral	OsMoTRoniK	OsMoTRoniK is a family company now. Oscar Mora founder of this project is trying to test different ways to teach technology, robotics and Arts. At really low cost. So every single person in this planet can afford it. Cristina Mora (his daughter) test the method.	Robotics for everybody	OsMoTRoniK is a family company now. Oscar Mora founder of this project is trying to test different ways to teach technology, robotics and Arts. At really low cost. So every single person in this planet can afford it. Cristina Mora (his daughter) test the method.
12:45 PM	20	Mexico	Jalisco	Mayra Patricia Guajardo Palomera; Montserrat Hernández Santos; Mariana González Bravo	Tec de Monterrey	Mayra, Mariana and Montse are a multidisciplinary team of engineering students, passionate about sharing knowledge and motivate young women into STEM areas.	Beautiful Patterns	The presentation is about the experience of three mexican students in the content development of the Beautiful Patterns Program in collaboration with MIT and Tec de Monterrey. This program's objective is to inspire and motivate young girls by developing their mathematic, algorithmic and programming skills.
1:15 PM	10	Mexico		Cintha Paola Fernandez De la Peña; Ashley C Teng; Diana Rentería	Tec de Monterrey	Lamberto and Cintha: Coordinators for Tec de Monterrey-MIT global teaching labs in Mexico.; Ashley Teng - Mechanical Engineering BS. student; Diana Rentería - Biological Engineering BS. student	Global teaching labs: An MIT-Tec de Monterrey STEM initiative	College students (facilitators) are matched with Mexican high school students from Tec de Monterrey for a two-week workshop. Facilitators prepare tailored courses on science, technology, engineering and math (STEM) subjects that complement the school's curriculum and highlight MIT-Tec de Monterrey's hands-on approach to education.
1:30 PM	20	Canada	Ontario	Leonid Shafir	Play-A-Maze Inc	Visionary STEAM promoter Play enthusiast Founder & CEO @ Play-A-Maze	THE IMPORTANCE OF ARTS FOR LEARNING SCIENCES – BENEFITS, JOY AND MYSTERY	Art is important for learning sciences because it allows students to understand that the core of science is creativity, and helps learning scientific concepts and rules.
2:00 PM	60	United States	Florida	Carmine Denisco	United Inventors Association	Carmine Denisco, Board President of United Inventors Association will be joined by board members Roy Morejon Warren Tuttle and Chris Guerrero.	United Inventors Association Hour	Carmine Denisco, Board President of United Inventors Association will be joined by board members Roy Morejon and Chris Guerrero, sharing their innovation experiences as well as discussing the issues and experience inventors face today. This discussion will be live-streamed so join and ask questions through: https://www.youtube.com/c/globalinnovationfieldtrip



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3:00 PM	90	Chile; Mexico; Panama; Columbia; Peru			TEEN PANEL (Mesa Redonda LATAM)	<table border="1"> <tr><td>Emily-Louise Serandour</td><td>Chile</td></tr> <tr><td>Josefa Amira Mardones Jara</td><td>Chile</td></tr> <tr><td>Daymy Elizabeth Casas Martinez</td><td>México</td></tr> <tr><td>Kamila Sofia Méndez Guerra</td><td>Panamá</td></tr> <tr><td>Roberto Santamaría</td><td>Panamá</td></tr> <tr><td>Luis Eduardo Betancourt Navarro</td><td>Colombia</td></tr> <tr><td>Valeria Arantxa Casas Milla</td><td>Perú</td></tr> <tr><td>Lushiana Alessandra Selesthe Campos Saenz</td><td>Perú</td></tr> <tr><td>Jhosep Manuel Espinoza Alvarado</td><td>Perú</td></tr> </table>	Emily-Louise Serandour	Chile	Josefa Amira Mardones Jara	Chile	Daymy Elizabeth Casas Martinez	México	Kamila Sofia Méndez Guerra	Panamá	Roberto Santamaría	Panamá	Luis Eduardo Betancourt Navarro	Colombia	Valeria Arantxa Casas Milla	Perú	Lushiana Alessandra Selesthe Campos Saenz	Perú	Jhosep Manuel Espinoza Alvarado	Perú	TEEN PANEL (Mesa Redonda LATAM)	<p>En esta actividad, 9 estudiantes de 5 países de América Latina conversaron temas relacionados con el ODS nº 4 - Educación de calidad. Los estudiantes compartirán sus propias experiencias relacionadas con la educación antes y durante la pandemia. A continuación, harán algunas sugerencias sobre cómo podría mejorar la educación en el futuro. Los panelistas estarán abiertos a responder a cualquier pregunta del público al final de su debate.</p> <p>***** The Mesa Redonda literally means a 'Round Table discussion'. In this activity, 9 students from 5 countries in Latin America will discuss issues related to the SDG nº4 - Quality Education. The students will share their own experiences related to education before and during the pandemic. They will go on to make some suggestions for how education could improve in the future. At the end of the discussion, the students will be available to answer questions from the audience.</p>
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4:30 PM	20	United States	Iowa	Dr. Leslie Flynn	University of Iowa	Dr. Leslie Flynn is a professor of STEM Innovation and Entrepreneurship at the University of Iowa. She also directs the STEM Innovator program that provides young adults opportunities to engage in advancing solutions to problems in their community. Students may gain STEM Innovator certification and college credit to demonstrate competencies.	STEM Innovator: Opportunities for young adults to engage in Innovation and Entrepreneurship	Explore the opportunity to engage in research-driven innovation and entrepreneurial problem solving using the most current methods employed by U.S businesses and industries to drive innovation in their companies. Portfolio submission qualifies participants for STEM Innovation certification and college credit that can transfer to US colleges																		
5:00 PM	10	United States	Washington State	Ayana Bharadwaj		Ayana is an 11th grader who founded Rock Paper Scissors Games, a website which hosts free, printable, educational board games made by students for students.	Rock Paper Scissors Games: Gamified Learning for All	Kids learn a lot from playing games. However, the price of board games is unaffordable for many students around the world. Rock Paper Scissors Games aims to give students the opportunity to experience gamified learning for free.																		
5:15 PM	10	United States	Georgia	Sam Zellner	PQAI	Sam Zellner is the Patent Quality through Artificial Intelligence project Lead and the founder and CEO of InspireIP, a platform enabling companies to harness employees' innovative spirit He serves on the board of the US Intellectual Property Alliance, an IAM top 300 IP Strategist and an inventor on 200 patents.	How to PQAI is Changing Innovating	PQAI brings together the latest technologies and the Open Source community to create a new approach to inventing. No longer will inventors waste time and resources pursue nonpatentable ideas. PQAI will allow inventors to rapidly identify novel ideas and effectively shared this insight with funding sources and partners																		
5:30 PM	10	Brazil	Minas Gerais	Rafael Sol	Semente Maker	Rafael Sol is a puppeteer and develops learning objects and STEAM kits in Brazil. Research how toys can become educational tools. He understands that we must value regional cultural elements in our educational process	Cultural Toys	In our speech, we present some relations between toys around the world. And how they can be teachers. Toys present engineering aspects and we can use it in our lessons plans.																		
5:45 PM	10	Ghana		Lord Christus Boateng		Lord Christus Boateng is a very creative 17 year old who is always thinking of new ideas and then putting those thoughts into action.	Even more great ideas	Various inventions and great ideas to help people																		



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6:00 PM	10	Canada	Ontario	Arushi Nath		I am a grade 6 student from Toronto, Canada. I love space, robotics, coding and music. I like to learn new things by taking up challenging, and complex projects. They make me struggle, make me learn new things, reach out to more people and online resources for answers.	Aiming for Apophis: Defending our Earth from Near Earth Asteroids by Tracking Them and Learning More About Them	Apophis is a potentially hazardous asteroid. It will make a close flyby to Earth in 2029, 2036 and 2068. I wanted to track it the asteroid. But I needed a big telescope, aim at the sky and then identify the asteroid. Did I succeed? Join me in my space journey!
6:15 PM	10	Mexico	Nuevo León	Daymy Elizabeth Casas Martínez		Now Daymy Casas from Mexico will be presenting us her course Teen, Twin or Over 18 about financial education.	Twin, Teen or Over 18 Financial Education Course	My course is about financial education, with is course you will learn how to make, manage and invest money in a super fun way.
6:30 PM	10	United States	Washington State	Pronita Mehrotra		Dr. Pronita Mehrotra is the founder of MindAntix, a platform to build cognitive creative thinking in students. As an advocate for bringing more creativity to the classroom, she speaks at educational conferences and runs professional development programs for teachers. She also develops and teaches project based learning to K-12 students.	Fun and engaging games to teach students creativity	Creativity has become one of the most important 21st century skill to possess. In this session, we will cover a few fun and engaging games that introduce students to creativity and build their underlying cognitive thinking skills.
6:45 PM	10	United States	Missouri	Michael Williams	World Mentoring Academy	"Saving the World by Lunchtime".... It's taking longer than I anticipated. 5 Min Talk on "I wanna be a...." https://youtu.be/pVwuhH5JgYs	Aspirational learning by doing and experiencing	This presentation will look at how to support young aspirations, mentoring, and providing creative spaces to grow & dream. After interviewing over 90 famous people, asking them how to become an Astronaut, Scientist, Engineer, Filmmaker, etc.
7:15 PM	10	United States; Canada; Peru		Clare Ashcraft	Log Off	Clare is from Dayton, Ohio and the Outreach Director for Log Off Movement. Fabiana is from Peru and she's the Director of the Female Initiative and Co-Director of the Podcast at Log Off. Alex is the director of regional chapters and ambassadorship at Log Off.	Log Off Movement	We will share how Log Off was formed, what it's mission is, share about our different initiatives and how others can get involved in the program.
7:30 PM	40	Canada; Philippines		Chris J. Kent; Raphael M. Juvida; Mikhaelle Marcelino	SRG & The Mars Society Philippines	This is a joint presentation by the Sunhaven Research Group (SRG) and The Mars Society Philippines chapter (TMSP). SRG is an NGO dedicated to innovation education and building schools in developing regions - partnering with TMSP on astronomy, robotics, and space science programs.	Space Science in the Philippines	This is a joint presentation by the Sunhaven Research Group (SRG) and The Mars Society Philippines chapter (TMSP). SRG is an NGO dedicated to innovation education and building schools in developing regions - partnering with TMSP on astronomy, robotics, and space science programs.
8:15 PM	10	Canada	Ontario	Nathaniel Bechard; Austin Campbell	Public Invention	PolyVent is an open-source medical ventilator project. The project is a large scale global effort for a local-tailored solution to the ventilator shortage crisis around the world.	PolyVent- the global ventilator design formula	We will be explaining the basics of our system, and our group's vision. We'll show the main components of our current machine, and possibly do a demo.
9:00 PM	10	United States	Washington State	Malachi Cooley		Hi. I am Malachi Cooley. I am 12 years old and I like to create things. When I have an idea I just go ahead and try to make it.	Light Saber	I made a light saber out of some fence post, PEX tubing, a bright rechargeable flashlight, and some 3D printed parts. The color green for the blade comes from a sharpie marker drawn over the lens of the flashlight.
9:15 PM	20	United States	Ohio	Jim Bruner	PAST Foundation	Jim Bruner is a designer, developer, programmer, scientist, inventor, and farmer. Jim is a passionate supporter Applied STEM & Design Thinking. Jim lives in Columbus Ohio on an Urban farm called Mezzacello where he often invents projects to help him farm.	Martian BioReactor and Food From Waste	The BioReactor was an offshoot of the #ProjectMartian experiments from summer 2020. It is an automated system that collects, processes, and digests compost into fertilizer and growing garden beds that runs on solar power and robots.



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9:45 PM	10	Indonesia	East Java	Jennifer Keisha Halim	Krya	My name is Jennifer, and I am from Surabaya, Indonesia. My hobbies are reading, writing, and cooking, and I have a deep interest in science. I joined this event because it's a great opportunity to share insight and meet people all around the world.	The Future of Stem Cells	Ann Tsukamoto is a scientist who does in-depth research in stem cells. She and her colleagues worked together to find the blood stem cell isolating method, which has been used to treat various injuries and diseases.
10:00 PM	10	Indonesia	East Java	Alicia Ibrahim	Krya	Alicia is a 5th grader in Xin Zhong School in Surabaya, East Java, Indonesia. She loves drawing a lot, baking, and designing. She loves art so much, she now is doing lots of art projects. She likes science and loves to observe nature, draw, and take notes.	Leonardo Da Vinci	Leonardo Da Vinci is the inventor of the ornithopter. He made it in 1485 because he was inspired by bats, birds, and nature. He made 500 sketches of flying machines. His design of the Ornithopter is the base of planes. He is known as a man ahead of his time.
10:15 PM	10	Indonesia	East Java	Kenzo Henderson Lim	Krya	My name is Kenzo Henderson Lim. I am 9 years old. My hobby is playing games. I wanna be a gamer in the future or a mechanic. I was born in Indonesia. Today I want to present my favorite inventor and why I like him.	Thomas Alva Edison	I will be sharing about Thomas Alva Edison with his invention, the lightbulb. The problem that he faced was it kept on failing and failing. The solution is that he never gives up until he succeeds. Meanwhile, the improvement of the lightbulb is that people made it have different shapes
10:30 PM	10	Indonesia	Jakarta	Berlyanna Indah Yordhana binti Jefry; Mamadou O Jallow	Krya	Berlyanna Jefry, a Bruneian business management student, currently studying in Universitas Mercu Buana, Jakarta, Indonesia. Has been actively involved in volunteerism and advocacy programs since 2014, with a strong and huge interest in the field of community empowerment! Berlyanna and OJ are the member of #WorktoLearn program by Krya.	iWasteResponsibly Project	iWasteResponsibly project aims to increase the public awareness of SDGs No.12: Responsible Consumption and Production. The project focus is in regard to waste management. It's hoped that through this project, the public can better understand the benefits of proper waste processing and their individual role in overcoming this global concern.
10:45 PM	10	Philippines	Manila	Ishaan Upadhyay	Turing Ninjas Pte. Ltd.	I am Ishaan, a grade 4 student, living in Manila, Philippines. My interests: reading lots of books (10 books per week), biking, playing beyblade, cricket, video games and recently coding.	Scratching is fun	From creating artwork to learning Maths and Science, everything can be explored with coding. Ishaan in his presentation will be sharing his projects where he made multi-level screen-scrolling games, metrics quiz, floral patterns and solar system weight-checker on Scratch.
11:00 PM	10	Singapore		Juhi Saxena	Turing Ninjas Pte. Ltd.	Juhi Saxena is Founder of Turing Ninjas and mom of 2 kids. She has a decade of experience in building networking products for the communication and IT industry. In 2020, she wore an entrepreneurial hat and is now making the children of today aware of what goes behind the technological world.	Introducing Turing Ninjas	Turing Ninjas is an institution focusing on STEAM-based learning for students, where we integrate Science, Maths and Engineering with Technology. Hear how we have adopted student-focused teaching methods to make our sessions filled with fun and learning
11:15 PM	10	Singapore		Aarav Saxena	Turing Ninjas Pte. Ltd.	I am Aarav, 7 years old. I stay in Singapore. I love Science and doing experiments and making robots. I also love Lego a lot. I am learning to code in Scratch and today I will be presenting some of my projects in Scratch.	Presenting some of my work in Scratch	I would be presenting some of my favorite work in Scratch. I would be showing a point-and-shoot game, a mini calculator, coding geometrical patterns, and environmental science projects.
11:30 PM	10	Indonesia	East Borneo	Lisbeth Aurelia Edlin	Krya	I'm Lisbeth. I am 9 years old I study at CITA HATI Samarinda. I live in East Borneo, Indonesia. My hobby is doing experiments. Now I'm going to share about Marie Curie.	Polonium and Radium	Marie Curie discovered Radium and Polonium in her research at her simple laboratory
11:45 PM	10	Indonesia	West Java	Esagh Novita Nurhasanah	Krya	Esagh Novita Nurhasanah is a 21-years-old educator from West Java, Indonesia. She is a part of Teman Belajar, one of the projects in Krya, and wants to share her teaching experience in Teman Belajar.	Basic Mathematic (specifically for multiplication and division)	Basic math operations include addition, subtraction, multiplication, and division. There are two easy ways to operate multiplication and division, namely long multiplication and long division (porogapit).




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Sunday UTC-4 TIME								
12:00 AM	10	Singapore & Dubai		Aarav Saxena; Kiaan Ruthia	Krya	Hello, I am Aarav. I am 7 years old. I stay in Singapore. My hobbies are playing with Lego, playing basketball, and scootering. I am learning to code and I love to play and create games on the Scratch coding platform. Hi, I am Kiaan Ruthia. I live in Dubai and I'm 7 years old. I am most curious about everything. I love making my own complex lego models.	The Story of Flying!	We are presenting a fascinating story of the two inventors and aviation pioneers who never lost sight of their dream: to fly, and soar higher! As young boys, Orville and Wilbur Wright loved all things mechanical. The brothers worked together to invent, build, and fly the world's first successful airplane.
12:15 AM	10	Indonesia	East Java	Ralf Reiner	Krya	My name is Ralf. I'm 10 years old. I'm from Probolinggo, East Java - Indonesia. I am studying at MATER DEI Catholic Elementary School. My hobbies are playing LEGO, study programming, and cycling. My dream is that I wanna be an astronaut.	The story of LEGO	The story of Mr. Olé Kirk Christiansen and his invention LEGO
12:45 AM	10	India	Haryana	Pragya Nagpal	Makers Duniya	I enjoying reading and I look forward to cycling with my family on weekends	Android App	My presentation will be about Android app developed by me which are All in One and Delicibus Recipes.
1:00 AM	20	China		Vera Song and club kids	Furead Festival	Furead Bookclub is a club that 3-8 years old kids explore UN sustainable development goals by reading SDG related books and participating innovative activities with parents.	Furead Festival: How creative are you today?	Furead Festival is a celebration to World Creativity and Innovation Week. We will show how kids understand our world and UN sustainable development goal by reading activities. And kids from Furead Bookclub will show their creative ideas regarding to a cardboard box.
3:00 AM	10	Mauritius		Thierry Marechal	National Productivity and Competitiveness Council (NPCC) of Mauritius	Working at the National Productivity and Competitiveness Council (NPCC) of Mauritius since 2005. He is involved in the elaboration of innovative solutions, particularly Information and Communication Technology (ICT) solutions for the NPCC's stakeholders to enhance productivity and competitiveness. He is also involved in training activities and visual designs for NPCC projects. His role encompasses the design, delivery and coordination of training on innovation, productivity, competitiveness and quality-related issues as well as soft skills training through the Innovation, Advocacy and Entrepreneurship unit.	Scrap Challenge	The purpose of this project is to make students (9-18 years old) reduce, recycle and re-use scrap found in their homeplace (during lockdown) into something innovative and creative in the form of art or functional.
3:15 AM	20	United Kingdom	Sheffield	Khoulod Ghanem; Hamza ElZayat; Owace Jibawi; Jawad Sarhan; Karam Zuraiki; Tariq Zuraiki		Kids&Codes WER team	Online Learning Experience	Kids&Codes students have started their robotics journey online, totally independent, and here they are experts in coding and more professional.
3:45 AM	10	India	New Delhi	Devyani Bansal; Shaurya Bansal	Makers Duniya	Devyani and Shaurya Bansal from New Delhi, India are popularly known as Makers and Innovators. Siblings have been working together to come up with innovative solutions that could solve our day to day problems.	Home Security System and Toddler's Learning App	We are going to present a home security system and toddlers learning app made by us. The app is useful to teach basic fundamentals to toddlers and a home security system will protect your home from buglers.

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4:30 AM	20	Germany		Johnson Jacob			<i>What Matters? Building a culture of creativity to promote innovation.</i>	We have the ability to be creative by "learning to do" with a focus on "exercising the muscle" of the creative process. In addition, this session will share insights and secrets for the why, what and how to build a culture of creativity. Lewis Thomas said " If you want a bee to make honey, you do not issue protocols on solar navigation or carbohydrate chemistry. You do what you can to arrange the environment around the hive. And when the air is right, the science will come to make pure honey." Creativity will come if we give it time and nurture learners within the "right" environment and setting.
5:00 AM	10	United Kingdom	South Yorkshire	Robert Zicman & Aaron Zicman;	Discovery STEM Centre UK	Robert and Aaron Zicman, 2 brothers passionate about inventing.	TV Inventions Presentation	We are 2 brothers that have presented our inventions at Shark's Tank in Romania and all 5 entrepreneurs invested £40.000 in total in our invention company, to create, produce and sell our inventions, for 40% of the profit.
5:15 AM	10	Romania	Ilfov	BIANCA MARIA GHITULESCU; NARCIS ROBERT BUCUR	GREEN HUMAN GENERATION TEAM	Green Human Generation is an ambitious team ready to make changes. They see each other as equal and equally valuable. They like to laugh and find opportunities to bond connections, not just wires to their mechanism. They are a new team ready to make the oceans blue	The innovative "Fish Box"	First, we present the 7 members of the team and after that, we present our product the innovative "Fish Box" which collects the garbage from the oceans. The presentation will also include 3D models or sketches of the product shared from Onshape.
5:30 AM	20	Germany	Lower Saxony	Ankur Singh; Mohammed Thabit; Ihsan Kisi	International School Hannover Region	Ankur, Mohammed and Ihsan are a team representing the International School of Hannover Region. They will be discussing how to create a controlled environment to grow food in any weather condition.	HydroCE the future of food growth	Ankur, Mohammed and Ihsan are a team representing the International School of Hannover Region. They will be discussing how to create a controlled environment to grow food in any weather condition.
6:00 AM	10	China	Shanghai	Li Jiaqi	Invent Future Invention Convention	Li Jiaqi is one of the winner students at Invent Future Invention Convention IFIC 2020	The More You Explore, the More Wonderful Life will Be	This presentation is part of IFIC celebration to World Creativity and Innovation Week - Throughout my childhood, I enjoyed myself as a little maker and solved many problems in real life. I found the more we explore, the more creative we are, and the more helpful we will be in building our society.
6:45 AM	10	China	Hangzhou	Jiang Jingjing; Dong Zibo; Du Yitong; Zhang Yixuan	Invent Future Invention Convention	The team has joined IFIC continuously for three years. They set a wonderful example for student innovators – be innovative, keep inventing, and keep improving.	Smart Ipad Holder	This presentation is part of IFIC celebration to World Creativity and Innovation Week - We want to share the inventing journey of the team's new invention Smart Ipad Holder, which is loved so much by kids and parents.
7:00 AM	10	India	Haryana	Jiya Nagpal	MD Innovator	Jiya Nagpal is a grade - 4 student of Amity Global School, Gurugram. She is very creative and in love with colours. Her nine applications are already published on the Google Play store. She has designed Fire Control System using Arduino UNO.	Android App Development and Fire Control System	The presentation will be about Android Applications and Fire Control System using Arduino UNO.
7:15 AM	10	India	Punjab	Druhin Pal		Myself Druhin Pal. Passionate to discover self, always connected with Vision. This Limitless Explosion of inventing new arena and Metamorphing the Conventional Way already started. I'm from Malerkotla, Punjab but basically from West Bengal. I'm 12 years Old boy. I'm in class 8	Link In Plug In	People should not get misplaced from each other while visiting any crowded place like Temple Visit, Visiting to any Tourist Place, Visiting to any new Place, In Troop etc. This App will help People to Stay Connected with each other always. In nutshell Preventing people from getting misplaced from each other while in a troop.



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7:30 AM	20	United Kingdom	South Yorkshire	Nigel Scarfe	Imagination Gaming	With over 15 years experience in using games to engage, excite and enthuse both young and old in to learning, Imagination Gaming is the world leader in using traditional tabletop games and is looking to gamify the curriculum moving forward.	Learn to play, play to learn.	A short discussion of how Imagination Gaming uses games and some of the techniques involved in not only the teaching but how the games are used and changed to fit the outcomes
8:00 AM	60	15 countries			Invent Future.Global	In the InventFuture.Global Water Challenge 85 students from 15 countries worked together in teams to find a real-world problem related to Drinking Water, then design a solution and contribute to the United Nation's 6th SDG Goal - Clean Water and Sanitation.	Water Challenge Special Awards Winning Presentations	The 6 teams that won special awards at the Water Challenge for Collaboration, Innovation and Impact will give their winning presentations and then participate in an open discussion of the global issue of drinking water. The public is welcome to log-in and join the conversation. https://www.youtube.com/c/GlobalInnovationFieldTrip/
9:00 AM	10	United States	Texas	Rhea Karumuru		A junior in a Texas high school, our next presenter is involved with many impactful programs, both nationally and in her community. Already involved with topics such as STEM and Social Justice and Awareness, she fails to leave any stone unturned as the Founder-President of her own mental health club	Rel8	I will be talking about the mental health support organization I started at my school and our journey. We have big plans so we are excited to share them with y'all.
9:15 AM	60	Canada; Chile; India; United States		Artash Nath; Emily-Louise Serandour; Kathy Dong; Rishit Sharma; Samyak Shrimali	InventFuture.Global	A conversation – and collaborative ideation - featuring young bright minds from around-the-world! In the Teen Panel event, as part of Global Innovation Field Trip (GIFT), a group of youth discuss their personal experiences and innovative ideas in a series of facilitated sessions.	Global Youth lead a collaborative, and interactive, problem-solving experience addressing issues due to COVID-19	The inaugural Teen Panelists – inspiring young innovators from Canada, USA, India and Chile – are reconnecting. In this hour, the group will collaboratively problem-identify, and problem-solve, global issues related to COVID-19. This interactive session includes opportunity for the audience to share their ideas.
10:15 AM	10	Germany	Lower Saxony	Saee Jadhav; MHD JAD Souwid; Nicolo Kolaric; Nick Hoenemann; Fabian Wellbrock	International School Hannover Region	The Stacked Mustangs are a part of the International School of Hannover Region. They are currently participating in the Design Thinking Hackathon which is being run by the school in collaboration with PTC for Education and GIFT Innovation World.	Smart Forests to the Rescue	Forest fires around the world have had an exponential growth during the last decade. The mass burning of trees is releasing carbon dioxide and monoxide into the atmosphere, causing the now well known term of "global warming". We present to you Guardian of the Forest.
10:30 AM	10	Romania	Ilfov	DAVID ANDREI CAZACU; DAVID IONUT DUMITRA	REVOLUTIONARY KIDS TEAM	The Revolutionary Kids Team from Romania, is a new team, and it was created in march 2021 to participate at CRAFT 2021	Product that recycle the household waste, the plastic, and the biodegradable waste.	First, we present the 5 members of the team and after that we present the product we made that recycle the household waste, the plastic, and the biodegradable waste.
10:45 AM	10	United Kingdom	Shropshire	Paul Smith-Keitley	STEAM Centre UK	Paul is a curriculum developer and researcher, Microsoft Innovative Educator Expert and Global Technology Evangelist for EZ-Robot., with more than 35 years experience in education, proud to support GIFT for a third presentation.	A new look at careers in STEAM industries for female students	A series of insights based on research over the past 10 years in more than 500 schools in over 17 countries. How new technologies based on and around AI are making STEAM careers more intriguing for female students and how this will help close the gender gap in technology areas
11:00 AM	10	Spain	Alicante	Mayra Urrea-Solano; Rosabel Martínez-Roig; Paola Torregrosa-Lillo; Jéscica García-Collado	University of Alicante	The group is made up of a professor from the University of Alicante (Mayra Urrea-Solano) in Spain and three final-year teacher training students.	Education for a sustainable world.	We are going to present the experience of the research group GIDU-EDUTIC/IN of the University of Alicante (Spain). Specifically, we will provide the vision of the future Primary Education teachers regarding education for a sustainable world.



PRESENTATION SCHEDULE - 17/18 APRIL 2021

[URL TO GIVE PRESENTATION](https://us02web.zoom.us/j/85201233629)
<https://us02web.zoom.us/j/85201233629>

[URL TO WATCH LIVE ON YOUTUBE](https://www.youtube.com/c/GlobalInnovationFieldTrip/)
<https://www.youtube.com/c/GlobalInnovationFieldTrip/>

UTC-4 NEW YORK USA TIME	LENGTH minutes	COUNTRY	CITY or STATE	PRESENTER NAME	ORGANIZATION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
11:15 AM	10	USA	Florida	Lisa Brent	E Cubed Elementary Entrepreneur Education, LLC	Lisa Brent, is an innovative, enthusiastic, and expert elementary edtrepreneur, who followed her passion and dreams by creating a customized online, project based, entrepreneurial, educational program for elementary students ages 8-11 years old in 4th and 5th grade. This program was created to cross the curriculum, be accessible to all, and meet the current needs of today's youth to grow into future leaders who are empowered to follow their passion!	Lisa Brent Founder and Educator at E Cubed. The importance of teaching entrepreneurship at a young age for the future of Innovation!	E Cubed Elementary Entrepreneur Education honors, celebrates, and develops the creative, diverse, and innovative ability that all children have at a young age. This program is designed as a driving force to be a part of creating and supporting students' educational journeys. This will lead them to gain the skills, knowledge, and support for personal successes that they can then share with others down whatever path they choose.
11:30 AM	10	United States	Washington State	Nirbhuy Arun		Nirbhuy is 6 years old. He has a good sense of imagination. He loves to sketch innovative ideas, loves to learn programming, and make solutions for problems. He loves to paint and build machines as well.	Low cost Wi Fi enabled humidifier with detection/regulation capabilities	This low cost humidifier with detection/regulation capabilities operates with Wi Fi features. The product detects humidity at a location of interest such as bedside, nursery etc and regulates humidifier accordingly. This presentation will explain how the system works and its advantages.
11:45 AM	10	GIFT CLOSING REMARKS		Juli Shively & others		GIFT Closing Remarks		