



GLOBAL FIELD TRIP PRESENTATION SCHEDULE - 10/11 October 2020

UTC-4 NEW YORK USA TIME	COUNTRY	CITY or STATE	PRESENTER LOCAL TIME	DAY	PRESENTER NAME	ORGANIZAT ION OR GRADE	INTRODUCTION	PRESENTATION TITLE	DESCRIPTION
Saturday 12:00 PM	GIFT OPENING REMARKS		12:00 PM	Saturday 10 October					
12:15 PM	Ghana	Kumasi	4:15 PM	Saturday 10	LORD CHRISTUS BOATENG		My name is Lord Christus Boateng. I am 16 years of age and I am from Ghana. I am an Inventor and I am very Interested In Inventing and Innovating to solve problems, protect lives, ensure the well being of people and to entertain people.	Something Amazing	Lord Christus Boateng will be sharing one of his amazing invention and clever creations.
12:30 PM	United Kingdom	London	5:30 PM	Saturday	Sebastian Conran	Consequent ial Robotics	MiRo-E is our 3rd Generation high specification Robotic platform that makes learning coding stimulating and fun.	Introducing the MiRo Robot	Use MiRo-E in your classroom to bring robotics principles to life and enrich your teaching methods. MiRo-E encourages a diverse range of pupils to become enthusiastic about robotics and coding, and to learn skills that can be carried through the years.
12:45 PM									
1:00 PM	Canada	British Columbia	10:00 AM	Saturday 10	Emily Averill	Youth Innovation Showcase	Emily presented as a finalist in the 19-24 age category at the Youth Innovation Showcase (YIS). Her innovation is Emcologique, an educational resource with the goal of connecting people with nature, and personal growth. She will host workshops and activities combining science, art, and facing nature fears.	Emcologique: Nature and Art	Emily will share a poem she wrote during the peak of COVID-19 to illustrate her struggles and personal growth during this period. She will explain some of the shortcomings she experienced when starting a business and how these have helped her pivot directions and create meaningful content.
1:30 PM	Chile	Valdivia, Los Rios	2:30 PM	Saturday 10	Claire Evans; Javiera Olivares	Yo Invento Chile	Yo Invento is an invention education program in the South of Chile. Claire is the founder and academic director of the project and Javiera is a young inventor presenting her second invention today.	Yo Invento Chile 2020 showcase	We will showcase some of the inventions produced by our young inventors in Chile during lockdown this year. Javiera will present her invention and Claire will present the work of other students including participants from Argentina, Costa Rica and Guatemala
2:00 PM	United Kingdom	South Yorkshire	7:00 PM	Saturday 10	Sarim Butt	Totley Primary School; Discovery STEM Education	Sarim is a 10 year old boy who attends Totley Primary School in Sheffield, United Kingdom. He also attends World Educational Robotics and Invent Future Global Programmes at Discovery STEM Education. He won an award for the most innovative invention at the 2020 Summer Invent Future Global Invention Convention.	The Evaparatum	A presentation of my invention which that I designed to solve the problem of rivers overflowing and causing floods when rainfall is high
2:15 PM	United Kingdom	South Yorkshire	7:15 PM	Saturday 10	Khoulod Ghanem; Owace Jibawi; Fatima Ibrahin Alsbinati; Karim Akash	Kids&Codes	Khoulod Ghanem , founder of Kids&Codes organisation for online coding courses in Arabic language around the world. Holder of an MSc in electrical engineering degree from Germany, and a group of her students.	Nurturing future talent	The idea behind Kids&Codes and how it inspired so many Arabic kids around the world to develop their skills in solving problems and coding.
2:30 PM	United States	Nevada	11:30 AM	Saturday 10	Stephen Key	inventRight, Inventors Groups of America, inventYES	Stephen Key is a lifelong entrepreneur and successful inventor who has dedicated the last 20 years of his career to mentoring and educating other product developers on how to license their ideas onto the market. His coaching program inventRight has helped inventors from more than 65 countries.	The Power of Licensing	Licensing a product onto the market is a great option for creative people for many different reasons. Stephen Key will explain how he has benefitted from licensing his ideas for products, and how others can get in the game!

3:00 PM	United States	Pennsylvania	3:00 PM	Saturday 10	LVonne McMillan; Jada Smith; Jordan Smith	Advocate for Me, LLC (Philadelphia, PA)	CEO L'Vonne McMillan brings a unique perspective to her work as a parent, an advocate and an educator for the past 10 plus years. CEO L'Vonne McMillan is a parent of a child with a special health care needs who successfully advocated for developmental services for her son	Thriving through adversity	The presentation will discuss our families journey of caring for a child with special health care needs and how we are advocating for other families to thrive on through sharing resources, advocacy, and training.
3:15 PM	United States	Colorado	1:15 PM	Saturday 10	Jazmine Darden	People of Play- Young Inventor Challenge	Jazmine Darden- Director of the Young Inventor Challenge, a yearly contest that attracts young people from around the world. Jaz is always creating, bringing her ideas to life through 3D printing. She has 17-3D Printers used for youth outreach and she teaches 3D Printing at a technical college in Minnesota.	Yes! You Can Design Your Own Toy Or Game!	The 14th annual Young Inventor Challenge provides an opportunity for kids ages 6-18 to develop and pitch their original toy or game to some of the biggest names in the industry including Mattel, Magformers, Goliath and Hasbro. Past winners have seen their invention manufactured and sold in stores like Target!
3:30 PM	Canada	British Columbia	1:30 PM	Saturday 10	Braxton HF Chan		Braxton is 16 years old from Cranbrook, British Columbia, Canada. Braxton plays for the pre-collegiate Whitecaps Football Academy, . He is an accomplished kiteboarder, and surfer. He is known for his intricate Origami creations.	Human Fibrocartilage Transplantation for Osteochondral Defects	By transplanting autologous fibrocartilage tissue into osteochondral defects, I hypothesize that histological analysis and materials testing can determine whether fibrocartilage can be a clinically applicable surgical procedure to treat OCD.
3:45 PM	United States	New York	3:45 PM	Saturday 10	Matt Nuccio	Design Edge, Inc.	Matt Nuccio is the president of Design Edge, Inc., a toy and game development company and licensing agency whose clients include Mattel, Hasbro, Spin Master and Fisher-Price to name only a few. For 4 years, Matt co-chaired the Toy Association (TA), on their associate panel, representing all designers and inventors within the toy industry. Currently, Matt sits on the board of directors of the United Inventors Association of America (UIA), a non-profit organization working to educate and advocate for all types of inventors. He also sits on the the Chicago Toy and Game Fair (ChiTAG) advisory board and Toy Association's Creative Factor advisory board helping start-up inventors to navigate successfully within the Toy Industry.	Pitching your toy invention to toy companies	Learn the rights and wrongs of pitching your toy idea to toy companies
4:00 PM	Canada	British Columbia	2:00 PM	Saturday 10	Keanu HF Chan		Keanu was the 2020 winner of the Youth Innovation Showcase in BC, the 2019 Provincial Junior Shakespeare Speech and Dramatic Arts winner. He has been invited to perform in professional venues. He has a passion for soccer, surfing, kiteboarding and snowboarding. He is an avid drummer and performs with the	Design, implementation and assessment of HEALIT (Hemostasis by Expanding Automatic Life-saving Innovative Technique)	In order to rapidly treat traumatic bleeding wounds, I developed a novel device under the acronym HEALIT (Hemostasis by Expanding Automatic Life-saving Innovative Technique). HEALIT was shown to significantly reduce the amount of bleeding in a traumatic wound simulator, enhance coagulation and provide the capacity to suppress infection.
4:15 PM	United States	Connecticut	4:15 PM	Saturday 10	Tim Hotchkiss	Pomfret Community School	Tim is a 5th and 6th-grade science teacher who teaches in Pomfret Connecticut	SeaPerch-Building a ROV	What is SeaPerch? Working with students to build an ROV.
4:30 PM	United Kingdom	South Yorkshire	9:30 PM	Sunday 11	Dr. Melissa Butt	Discovery STEM Education	Dr Melissa Butt is the founder of a not for profit organisation called Discovery STEM Education in the United Kingdom. She is also the UK Chair of World Educational Robotics and a co founder of Invent Future Global.	The Abilix platform as a complete solution for robotics & invention education	Robotics and Invention are the two most important areas of STEM education to support young people to develop the skills required for emerging STEM careers. The curriculum development team at Discovery STEM Education have developed Robotics and Invention education programmes using the Abilix platform.
4:45 PM	South Africa	Cape Town	10:45 PM	Saturday 10	Joe Ventura	Institute of Inventors and Innovators	Joe is a toy & game Inventor, & also helps run the Institute of Inventors & Innovators in South Africa, a non-profit Organization. He also is the host of the online III Kids Inventors Club, teaching kids about inventing and 3d printing.	Kids Inventors Club	I started South Africas first Inventor Group, teaching people with ideas how to license their products to big companies. This week I hosted a group just for kids, showing them how they can become professional inventors too, because all it takes is a simple idea and a short product video

5:00 PM	United States	Washington	2:00 PM	Saturday 10	Paul Holeman	Instapreneur	Kidpreneur and Kid CEO has starred in multiple infomercials and began pitching consumer products at the ripe old age of 3. Paul is a master of the pitch and teaches young and old alike how to perfect their pitch and find the proper customer. At 13 Paul has had several successful companies, he started his Dog walking and daycare business and grossed over 200k in less than a year using the power of the sharing community to build and appropriate his dreams. Paul has a new invention in the cleaning category he is just releasing that is going to be a Facebook and consumer product hit. Paul regularly speaks at entrepreneurial events all over the world where he motivates kids, teens and adults to make their products and ideas a reality.	How to turn your fear in money- a kids guide to business	Paul shares his experience of being afraid of dogs and how he used it to build a multimillion dollar business because he learned the power of mindset !
5:30 PM							SPECIAL GIFT PRESENTATION		
5:45 PM	Mexico	Leon GTO	4:45 PM	Saturday 10	Emilio García Rabell; Gerardo Essau Sanchez Yopez		Emilio and Gerardo are high school students that love working technology, they have been working with teacher Oscar Mora for 4 years and they have traveled with him to competitions.	Automatic drums	The automatic drums will play a song for you, the only thing that you need to do is press a button.
6:00 PM	Canada	British Columbia	3:00 M	Saturday 10	Kristina Garagan		Project Title (The Exploration of Mars; The Snake Drone) Quick Description (Originally in this project, multiple drones and such were designed by Kristina with the purpose of exploring or assisting in the exploration of Mars. In this presentation, it is the Snake drone of which is described)	The Exploration of Mars; The Snake Drone	The snake drone was a drone originally designed as one unit in many. It's purpose is to explore Mars's tunnels and Lava tubes. It is designed to be mobile even when it's wheels are clogged and able to be rather flexible. It is also designed to withstand cave ins.
6:30 PM	Canada	Ontario	6:30 PM	Saturday 10	Arushi Nath	http://hotpoprobot.com/	Arushi is a Grade 6 student from Toronto, Canada. She is interested in space, robotics and environment. She has been making STEM related projects for the last 5 years. She codes in python and Arduino and is bilingual in French and English.	Directional Dragonfly Drone	Arushi replicated a dragonfly using Sensors, Motors, and Cameras to make her dragonfly drone. It uses sensors to detect the prey. She used Python to analyze camera video to determine direction of prey and programmed Drone motors to change their speed and direction to move drone left, right, and forward.
6:45 PM							Kyra ID Educator MeeTalk		
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8:00 PM	Canada	British Columbia	5:00 PM	Saturday 10	Ashki Shkur; Candyce Wong		My name is Ashki Shkur, I am 16 years old. I am originally from Kurdistan, but I have been living in Canada since 2017. I love science and learning! I spend most of my time volunteering and giving back to my community.	Let's Amass Some Gas	My partner and I designed a prototype to produce biogas from food waste and cow manure. We affirmed that biogas made out of cow manure and food waste is extremely efficient and affordable. We built this prototype to replace natural gas because it holds 50-70% more methane, which is harmful.
8:15 PM	China	Hangzhou	8:15 AM	Sunday 11	Hong Haoyuan			Snacks Partner	I want to design a tissue in a potato chip box.
8:30 PM	Canada	British Columbia	5:30 PM	Saturday 10	Robin Yadav	Science Fair Foundation of BC	Robin Yadav is a grade 12 student from Surrey, British Columbia. He is very passionate about math and computer science and loves solving difficult problems. After completing high school math in grade 9 he self-taught programming and machine learning so he can create a project that can benefit humanity.	Deep Learning based Fire Recognition for Wildfire Drone Automation	Recently, firefighters have started to use drones to monitor and survey wildfires. However, human-controlled drones aren't very efficient and can put firefighters at risk. Through the use of deep learning for fire recognition, this project aims to automate wildfire, drones making drone technology more efficient and safer for firefighters.
8:45 PM	China	Hangzhou	8:45 AM	Sunday 11	Wu Zhan			My First Invention	I want to introduce my first ever invention and how I made it.

9:00 PM	United States	Washington	6:00 PM	Saturday 10	Nirbhuy Arun		An active artist, growing innovator- This kid loves to explore, imagine and work in solving problem. Electronics, robots and coding are his passion besides sketching and painting. He is an active FIRST Lego league participant and is building working robots for his challenge this year.	Human Interactors	We developed a new code for teaching Myro to help kids focus on their work
9:15 PM	United States	Massachusetts	9:15 PM	Saturday 10	Liam Hannon	Liam's Lunches of Love	Our next speaker believes we can all use a little more kindness in our lives! Please welcome 13 year old Liam Hannon, founder of Liam's Lunches of Love, a non-profit based in Cambridge, MA, which for the past 3 years has provided meals and other supplies to those in need	Liam's Lunches of Love	I will discuss the idea that started my project, the contributions I make in my community, some of my accomplishments, and tips for starting your own service project.
9:30 PM	Indonesia	East Java	8:30 AM	Sunday 11	Fidelia Gloria Rahardja	Krya.id	Fidelia is a diligent and cheerful girl. She lives in Malang, East Java, Indonesia. She likes to search for information. She ever searched for the famous inventor of the computer. It was Charles Babbage. She searched for a lot of information about Charles Babbage. She made a presentation about him.	Inventor Wannabe: Charles Babbage	In my presentation, I will share about Charles Babbage and the process of Charles Babbage's inventing his invention
9:45 PM	China	Shanghai	9:45 AM	Sunday 11	Jerry Cao	Join-in Youth Creative Lab		Wind Shirt	The wind shirt can work at least for five years and it doesn't use the things that can make pollutions.
10:00 PM	United States	Spokane, Washington	7:00 PM	Saturday 10	Alaina Gott		Next we have, Alaina who is a blind inventor who is also a para athlete trying to get on the usa judo Paralympic team and she has placed and many invent Washington competition and is excited to share her newest one.	The table wiper	This this invention tucks under your table in. Out and wipes on your table at a press the button it uses a water and soap to clean your table off and wipes and the only thing you have to do is empty the tray of crumbs.
10:15 PM	China	Shanghai	10:15 AM	Sunday 11	Shao Sumy	Join-in Youth Creative Lab		Shovel excrement cat owner	It's about a design that can help cat owners get rid of poops very fast and also safe for the cats.
10:30 PM	Indonesia	Surabaya	9:30 AM	Sunday 11	Trefi Afiana; Alfasetya Euodia Febriantari	Dharma Mulya Christian Elementary School	We would like to introduce how project based learning works in our class. Our students were happy to follow all the activities and they could create the project very well.	Project-Based Learning for Elementary School Students	Project-Based Learning in our class is one of the learning tools that combined asynchronous and synchronous step and it was very good for young learners such as in my class. In Project-Based Learning, they did not only listen to the teacher's guidelines but they can practice and presented their project.
10:45 PM	Indonesia	Yogyakarta	9:45 AM	Sunday 11	Wahyu Wido Sari	Krya.id	I am an educator that works with University students and kids with special needs. I am also a learning designer especially in Biotechnology for young learners.	Temam Belajar as Kids' Best Friend to Learn Together During the Pandemic	Temam Belajar is a platform that provides learning buddies who will be accompanying students during their online school time. These learning buddies also act as a friend and mentor who observes and designs additional activities during a hard time (when students feel so depressed or get bored)
11:15 PM	Indonesia	East Java	10:15 AM	Sunday 11	Syabil Zidan Arasyi	Krya.id	Zidan is an active student at school. He is 8 years old, He will present about Thomas Alva Edison. He likes Thomas Alva Edison who invented the light bulb that is useful for human beings.	All about Thomas Alva Edison	In my presentation, I will share some information and the story of Thomas Alva Edison's life.
11:30 PM	Indonesia	East Java	10:30 AM	Sunday 11	Rukmiyati Lana Hindriani; Ruth Wahyuni	Dharma Mulya Christian PG-KG School	Lana has been involving in education world since 2002 as an English teacher, Language Subject Leader, Bilingual Teaching Coordinator, and Coach of Students English Club. Meanwhile, Ruth is an educator and a mother of 3. She likes to learn something new and improve herself in children's growth and English skill	Project Based Learning: Me and My Environment for Preschoolers	The Project-Based Learning Titled "Me and My Environment" for Playgroup and Kindergarten students include all things the students need to shape the character, train their life skill,s and enrich their knowledge. We provide the tools and activities that will help them to experience all.
11:45 PM	Indonesia	East Java	10:45 AM	Sunday 11	Phoenix Kai Atlantis	Krya.ID	Phoenix Kai Atlantis from Indonesia is the future inventor wannabe who's gonna present his story about Benjamin Franklin, the inventor of electricity.	The Story Of Benjamin Franklin And the Invention Of Electricity	I'm gonna tell a story of Benjamin Franklin, who invented electricity.

Sunday UTC-4 TIME									
12:00 AM	India	Uttarakhand	9:30 AM	Sunday 11	Aaradhya Choudhury	Makers Duniya, India	I am Aaradhya Choudhury, Studying in Grade-4 Dehradun, India. I have completed an Advance course of Android App development using MIT app Investors and basic course on Robotics and 3D design using Tinkercad under Makers Duniya, India recently. I have created a record in India Book of Records, India.	Rakhsa Kabaj-An android security based app and Kindergarden learning App	I have developed two apps Rakshakabaj security app & Kindergarten learning App. 1st one helps at the time of emergency, has features like sending current location, personalised SMS, calling police, taking video, photo etc. The kindergarten learning will help in PSED development of preschoolers.
12:15 AM	India	RUDRAPUR , UTTARAKHAND	9:45 AM	Sunday 11	Lavish Madan	Makers Duniya, India	Hi I am Lavish Madan from India. I am currently 15 years old and I have invented a device to maintain social distance	SOCIAL DISTANCING T-SHIRT	I have invented a device to maintain social distance which is really necessary in present scenario. I will presenting its capacity
12:30 AM	India	Dehradun-Uttarakhand	10:00 AM	Sunday 11	Simone Miller	Makers Duniya, India	Simone Miller, 9 year old is all set to bring change and step into the future of innovation and New world. With her young and fresh thoughts to be the change. Let's hear it from her how and what made her choose this aspect to the gates of future	Inspired by Technology	How innovation brings the change in this world we live.. developing android applications and games that not only is useful and entertaining but makes life stress free and safe. My idea of creativity is to target various aspects Of human life
12:45 AM	India	RUDRAPUR , UTTARAKHAND	10:15 AM	Sunday 11	Sanyog Arora	Makers Duniya, India	My name is Sanyog and i study in R.A.N Public school. This coding and making of apps i have been learning since the lockdown started . This was very fruitful for me and and it was a nice opportunity for learning coding at a small age of 12 years and in the class 7 only. I would like to thanks makers duniya for this.	Appathon	The presentation will be on Apps made from MIT App Inventor and python coding . This will make the others learn some new things . Some of the things i am going to show are Calculator(using python), Remember my location app(using App inventor), Music player(using python), Sound Recorder(using App Inventor) and many more.
1:00 AM	India	Bengaluru, Karnataka	10:30 AM	Sunday 11	Yash Tantry	Makers Duniya, India	I am Yash Tantry. I am 10 years old. I am in 5th grade. From very young age , very much interested in learning about mechanical stuff and how it works. Intially started creating stuffs out of cardboards by watching videos. Then I got my own witblox set, which helped to bring out the innovator in me.	Automatic lighting system	The project Automatic lighting system is based on the idea that the light should switch on when the door is opened. This system would be helpful for kids scared of entering dark rooms, elderly with poor vision and can also scare away anybody who tries to enter without permission like a burglar.
1:15 AM	India	Navi Mumbai, Maharashtra	10:45 AM	Sunday 11	Amatullah Kayyumi	Makers Duniya, India	Amatullah is a passionate teenage girl from India. She has recently participated in MIT App Hackathon 2020in in which her team developed an app on social cause which won them 2nd place in overall ranking and 1st place in People's Choice Award. She has also won 1st position in National Steam Challenge where an app called Trek Camp-anion for safety of solo trekkers and adventurers. Apart from this, she is a part of a campaign promoting digital literacy across the country and has presented a webinar on the Maker for Change platform.	App for Safety of Adventurers and Digital Literacy for Social cause	Amatullah has designed an app named Trek Camp-anion which is a security app for Solo hikers, trekkers and adventurers. It has features like calling or sending your location via SMS to saved numbers. Her 2nd app which is still in developing stage is a multi-lingual app for toddlers from 2-4 years of age. The salient feature of this app is that it has videos on various topics of learning for toddlers like the Alphabet & numbers which can be accessed in 6 different languages along with flashcards and a memory game

1:30 AM	India	Navi Mumbai, Maharashtra	11:00 AM	Sunday 11	Moiz Kayyumi	Makers Duniya, India	Moiz is a young passionate coder from India. He was introduced to the world of robotics at the age of 6 by his dad and has never looked back since. He enjoys playing with electronic components and has worked on multiple apps and computer languages. He has his own YouTube channel where he posts videos on robotics and electronic circuits. He along with his team won 2nd place in open category and 1st place in People's Choice Award in MIT App Hackathon 2020 where they submitted an app on social cause in which he designed Vaccine Tracker for ongoing pandemic. He also participated in National Steam Challenge by designing an app named Taxi Me! A security app for Solo travellers in public taxis. Alongside, he is a part of a campaign promoting digital literacy across India.	Vaccine tracker, app for Covid 19 & Taxi Me! app for Safety.	Moiz has developed the Vaccine Tracker app for Covid 19 pandemic which was part of the app for social cause and his team won a 2nd place in MIT App Hackathon 2020. He received special recognition for his Vaccine Tracker. The important feature of Vaccine Tracker is that once you register through the app, the screen changes to green from red. He has also developed an app named Taxi Me! which is a security app for Solo travellers in public vehicles. It's salient feature is sending your location via SMS and has been a part to National Steam Challenge 2020. He is also a part of a campaign promoting digital literacy across the country.
1:45 AM	India	RUDRAPUR, UTTARAKHAND	11:15 AM	Sunday 11	Arush Tripathi	Makers Duniya, India	I am Arush Tripathi of class 7th in R.A.N Public School, Rudrapur	Ultrasonic LED Distance Indicator	
2:00 AM	China	Hangzhou	2:00 PM	Sunday 11		IFIC	INVENT FUTURE INVENTION CONVENTION School Forum		
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7:00 AM	India	Tamil Nadu	4:30 PM	Sunday 11	Vinusha MK		Vinusha MK is the Founder & Chief Baking Officer of "Four Seasons Pastry Pvt.Ltd", A 10 year old young baker & entrepreneur. Has developed a STEM based Baking Kit in subscription model particularly for kids & teens between 7 - 14 years old & also for adults	Vinusha's Baking Kit	STEM based Baking Kit in subscription model particularly for kids & teens between 7 - 14 years old & also for adults who are beginners in baking & there is the science content in this baking kit.
7:15 AM	Afghanistan	Kabul	3:45 PM	Sunday 11		Vision Invention Company	Hello, we are from vision invention and our goal is to play a key role in advancement of Afghanistan economy and also propagate the culture of invention and innovation in Afghanistan and our vision is to spread an inventive mindset across Afghanistan and create jobs.	Logistic Drone	We made a drone which can lift 90kg-120kg of materials and take it to the places like mountain and other places where we be able to help people who face natural problems like insecurity, floods, storm, fire and other natural disasters.
7:45 AM	United States	Florida	7:45 AM	Sunday 11	Walter Matthews	Skyway Bound Aviation Services	Walter Matthews is a social entrepreneur committed to making aviation more accessible to students in the Tampa Bay area of Florida.	Aviation Vocational Technical High School	We are building a team committed to creating an Aviation Vocational Technical High School that will provide Tampa Bay area high school graduates with skills and certificates required for immediate employment in the Aviation Industry.
8:00 AM	Indonesia	Yogyakarta	7:00 PM	Sunday 11	Benediktus Febriyanto; Diaz Radityo	Edutania	Benediktus Febriyanto and Diaz Radityo are the inventors of I Can Speak which is an invention for blind children or students to know about the vocal alphabet for beginners.	I Can Speak	I Can Speak is our invention for children with a special ability especially for blind children. We invented this to help them know about the basic vocal alphabets.
8:15 AM	India	New Delhi	5:45 PM	Sunday 11	Devyani bansal	Makers Duniya, India	I would like to be introduced as She is the devyani bansal class 6 from bluebells school international New Delhi, India . She will be presenting her security guard app and two bots push the block bot and make the stock bot .	THE BOT AND THE PERSONAL SECURITY GUARD APP	In this presentation we will see 2 bots in which one bot helps in pushing blocks in a very convenient way from under a small space and the other bot helps in making the stock. The personal security guard helps saves you in time of danger with just one press of your button.

8:30 AM	Indonesia	East Java	7:30 PM	Sunday 11	Antonius Malem Barus	Krya.id	Antonius Malem Barus (@antoniusmb) concerns on developing young generation in creativity and innovation. He coaches youth through M!ND* WorkLass that held in Indonesia, Malaysia and Singapore in learning how to solve a problem with a creative idea, make the real solution and dedicate it to the society.	Project Based Learning Implementation during Study from Home period	The implementation of Project based Learning during the pandemic when study from home activities.
8:45 AM	India	Malerkotla, Punjab	6:15 PM	Sunday 11	Druhin Pal	Makers Duniya, India	Myself Druhin Pal, A Student of Class-7, Cambridge School, Dhuri. Passionate to discover self, always connected with Vision. This Limitless Explosion of inventing new arena and Metamorphing the Conventional Way already started.	Blood in Pocket	I have decided to make an Mobile Application which will help to resolve Blood Crisis in a Quick and Faster Way with Proper analysis with the help of Technology. This App Will help everybody of Society to get connected Online with Blood Donors and every body can seek help of blood
9:00 AM	United Kingdom	Shropshire	2:00 PM	Sunday 11	Paul Smith-Keitley	STEAM Center UK	Paul is the developer of an innovative approach to learning - 3D Curriculum, each lesson or project contains mapping to the National Curriculum, mapping to real world experience and a CPD raft for educators to help them feel comfortable introducing relatively new technology and concepts	Its all about the Weather	Introducing weather, or rather meteorology to the classroom and along the way dragging in Earth Science, Coding, ICT, General Science, Collaboration, Design and much more.
9:15 AM	Canada	Ontario	9:15 AM	Sunday 11	Kathy Dong; Audy Noor	The Learning Partnership	Kathy Dong and Audy Noor are two passionate, teenage environmentalists from Toronto, Canada. They will be talking about two environmental projects they've been working on during this presentation - WastED and Plant Cubed.	WastED and Plant Cubed	Kathy created WastED to educate youths about the waste issue and inspire educators and parents to further continue this education with their children. Audy and Kathy created Plant Cubed to educate and inspire youth and educators across Ontario by providing accessible and reliable resources to spread awareness about tree-planting.
9:45 AM	United Kingdom	Yorkshire	2:45 PM	Sunday 11	Emily Whaites	Discovery STEM	Emily Whaites, Leader at Discovery Stem Education	Developing MiRo	Over the previous 4 months, I have been developing a coding curriculum for the MiRo-E robot developed in Sheffield as part of an ESRC grant. These lessons have a focus on medical and industrial based situations.
10:00 AM	United Kingdom	London	3:00 PM	Sunday 11	Sebastian Conran	Consequential Robotics	The international Teach MiRo contest concluding activity.	Teach MiRo Contest Finalists	The interviews and program demonstrations of the 5 finalists of the Teach MiRo contest who will each get 500 free programming hours and the announcement of the winner, who will also get a free MiRo Robot.
10:15 AM									
10:30 AM									
10:45 AM									
11:00 AM	Mexico	Leon Guanajuato	10:00 AM	Sunday 11	Oscar Mora Cantoral	OsMoTRonik	Prof. Oscar Mora Cantoral is a mexican robotics teacher who is now undertaking a new project (OsMoTRonik) with some other teachers around the globe to be able to collaborate and create a network community of knowledge about educational robotics.	Educational Robotics for life	The plan is to create better opportunities for students and teachers to travel around the world and share knowledge about educational robotics and the impact of this matter in life.
11:30 AM	United Kingdom	South Yorkshire	4:30 PM	Sunday 11 October	Robert Zicman; Aaron Zicman	Discovery STEM Sheffield	Robert and Aaron are 2 brothers passionate about inventions. They try to find solutions to the problems that they and people around them have	Inventions of the Future	We have created a few inventions and we want to use them to make the world safer, more beautiful and more efficient.
11:45 AM	GIFT CLOSING REMARKS		11:45 AM	Sunday 11 October					