		InnoTe	ch On	line Wo	orksh	op Timeta	ble (Apr 2023)
Date	Time	Workshop Name				Workshop Material	
29/4/2023	10:00-11:00	Climbing and abseiling toys (Parent companion is required)	29-WC-11	P1-P3, P4-P6	30	Yes	Friction is everywhere in our life! In this workshop, we will explore the application of friction in daily life. We will also use cardboard, string and other simple martials to create funny climbing and abseiling toys!
29/4/2023	10:15-11:15	Basic 3D Design with Tinkercad Introduction on Coding for 3D Design	29-WB-11	S1-S3	30	Yes	Tinkercad is a Free online software tools from Autodesk that enable complete beginners to create 3D models.
		with Tinkercad					Students will learn how to create 3D models using draggable blocks of code.
29/4/2023	10:30-11:30	Game Master with Al	29-WA-11	P4-P6, S1-S3	30	No	Have you ever got stuck in a game and felt desperate? Let's try using artificial intelligence to assist you! This workshop covers the principal and application of artificial intelligence in recent year. The participants will design and train a "Al Game Master" with machine learning technique!
29/4/2023	11:30-12:30	Climbing and abseiling toys (Parent companion is required)	29-WC-12	P1-P3, P4-P6	30	Yes	Friction is everywhere in our life! In this workshop, we will explore the application of friction in daily life. We will also use cardboard, string and other simple martials to create funny climbing and abseiling toys!
29/4/2023	11:45-12:30	DIY Fan (Children Science Magazine)	29-WB-12	P1-P3	20	Yes	"< <children magazine="" science="">> Creative Scientist Training Course" uses chosen <<children science<br="">Magazine>> as teaching materials, aims to let students becoming more interested in Sciences. Though the practical experiments, students will know how to think creatively and logically. *Participants need to prepare scissors, paper ,colour pen and tape for</children></children>
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29/4/2023	12:00-13:00	Game Master with Al	29-WA-12	P4-P6, S1-S3	30	No	Have you ever got stuck in a game and felt desperate? Let's try using artificial intelligence to assist you! This workshop covers the principal and application of artificial intelligence in recent year. The participants will design and train a "Al Game Master" with machine learning technique!
29/4/2023	13:15-14:00	DIY Fan (Children Science Magazine)	29-WB-13	P1-P3	20	Yes	"< <children magazine="" science="">> Creative Scientist Training Course" uses chosen <<children science<br="">Magazine>> as teaching materials, aims to let students becoming more interested in Sciences. Though the practical experiments, students will know how to think creatively and logically. *Participants need to prepare scissors, paper ,colour pen and tape for experiment</children></children>
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29/4/2023	14:30-15:15	Climbing Robot (Children Science Magazine)	29-WB-14	P1-P3	20	Yes	 "<<children magazine="" science="">></children> Creative Scientist Training Course" uses chosen <<children li="" science<=""> Magazine>> as teaching materials, aims to let students becoming more interested in Sciences. Though the practical experiments, students will know how to think creatively and logically. *Participants need to prepare scissors, paper ,colour pen and tape for </children>			
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29/4/2023	15:00-16:00	Fireflies CATCH (Parent companion is required)	29-WC-14	P1-P3, P4-P6	30	Yes	Fireflies are one of the most popular and beloved insects in the world. What do you know about fireflies other than the soft glow they produce? In this workshop, participants can understand the characteristic of circuits and perform scientific experiments to make a unique firefly. Besides, participants can also learn some interesting biological facts about fireflies.			
29/4/2023	15:15-16:15	Learn Blue, Live Green-Play to Learn, Inspire to Live	29-WA-14	P4-P6, S1-S3	30	No	Myth of Aquatics - A Message from the Future (MESIA) Mass Extinction Special Investigation Agency, Need You! An encrypted secret message was sent from the future, foretelling that humankind will go extinct due to a certain kind of mass catastrophe. We will need help from young detectives (S.1-S.3 students) to join the investigation progress on finding out the cause; and learn to use blockchain technology to safeguard the data for communicating with future detectives. Young ones! The future of humankind is on you! Learn the causes and effects of climate change Learn to own your NFT Learn the foundation knowledge of blockchain and cryptocurrency *Participants need to prepare as follow. 1.Pen/pencil and table matt 2. A desktop/ laptop computer and make sure the Chrome is able to open before class.			

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30/4/2023	10:00-11:00	4D Frame - Star (Parent companion is required)	30-WC-11	P1-P3, P4-P6	30	Yes	Paricipants will build a 4D Frame pentagram and learn about space and astronomy, including stars and planets.			
30/4/2023	10:15-11:00	Climbing Robot (Children Science Magazine)	30-WB-11	P1-P3	20	Yes	 "<<children magazine="" science="">></children> Creative Scientist Training Course" uses chosen <<children li="" science<=""> Magazine>> as teaching materials, aims to let students becoming more interested in Sciences. Though the practical experiments, students will know how to think creatively and logically. *Participants need to prepare scissors, paper ,colour pen and tape for experiment </children>			
30/4/2023	10:30-11:30	Makecode Arcade Mobile Game Production	30-WA-11	P4-P6, S1-S3	30	No	Makecode Arcade is a coding platform of creating simple games. Participants can create his/her own digital game by simple coding blocks, in order to learn computing logics and design thinking. To show your unlimited creativity, your digital game could also be shared through computers and smartphone!			
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30/4/2023	13:30-14:30	4D Frame - Ladybug (Parent companion is required)	30-WC-13	P1-P3, P4-P6	30	Yes	Participants will build a 4D Frame ladybug model to learn about the structure of insects and their life habits.			
30/4/2023	13:45-14:45	Makecode Arcade Mobile Game Production	30-WA-13	P4-P6, S1-S3	30	No	Makecode Arcade is a coding platform of creating simple games. Participants can create his/her own digital game by simple coding blocks, in order to learn computing logics and design thinking. To show your unlimited creativity, your digital game could also be shared through computers and smartphone!			
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30/4/2023	16:30-17:30	4D Frame - Catapult (Parents should accompany P.4-P.6 participants to join this workshop)	30-WC-15	P4-P6, S1-S3	30	Yes	Partcipants will build a 4D Frame catapult to learn lever system, simple machine and the concept of projectile motion.			

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