



Spe	Special Education					
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)	
TW	GHs Tsui Tsin Tong Sch	ool				
<b>A</b> 1	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education. It also allows teachers to create personalized learning aids or daily life assistive devices for students with special needs.	158	1	150,000	
A2	Nagado Daiko (1'6)	Nagado Daiko is a traditional Japanese percussion instrument used for daily training, competitions, and performances in the drum team. Through taiko drum training, students enhance their concentration, coordination skills, and team spirit. Additionally, it cultivates students' interest in musical arts, builds self-confidence and develops performance abilities through performance opportunities, thererfore promotes whole-person development.	158	5	10,000	
TW	TWGHs Kwan Fong Kai Chi School					
А3	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	56	3	69,800	

Kin	Kindergarten Education (with a total of 18 kindergartens)						
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)		
B1	iPad Gen 10 256G Wifi	To enhance interactive and innovative learning, knowledge exploration and students' problem solving skills.	3,899	50	3,999		
В2	75" / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	3,899	50	69,800		
В3	Macbook Air (M2) 15.3" 8-core CPU 8GB unified memory 256GB SSD Storage	To allow teachers and students use different e-learning elements, such as e-textbooks, downloading exercises, making online learning materials, participating in online interactive learning activities, etc., in order to build interactive learning environment.	3,899	48	10,499		





Primary Education					
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)
TW	GHs Lo Yu Chik Primary	School			
C1	3D Scanner	By using a 3D scanner, students can capture a textured image for printing via a 3D printer to conceptualise their idea.		1	8,000
C2	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will		73,000
TW	GHs Ko Ho Ning Memor	ial Primary School			
С3	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	200	18	69,800
TW	GHs Tang Shiu Kin Prim	ary School			
C4	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.		1	73,000
C5	3D Scanner	By using a 3D scanner, students can capture a textured image for printing via a 3D printer to conceptualise their idea.	800	1	8,000
TW	GHs Sin Chu Wan Prima	ry School			
C6	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	520	5	69,800
<b>C</b> 7	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	520	1	73,000





Pri	Primary Education					
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)	
TW	TWGHs Wong See Sum Primary School					
C8	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	and engage students by the function of screen sharing for remote learning, file 440 4		69,800	
C9	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	esign into 3D products by using specific oftware. They can make more models retools in different shapes or different unctions by the 3D printer (including netal). Students' creativity and an anious subjects will be inspired and their parning incentive and effectiveness will		73,000	
C10	3D Scanner	By using a 3D scanner, students can capture a textured image for printing via a 3D printer to conceptualise their idea.	440	1	8,000	
TW	GHs Hong Kong and Kov	vloon Electrical Appliances Merchant	s Associat	ion Limited	l School	
C11	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	460	10	69,800	
C12	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.	460	1	150,000	
C13	STEAM Flight Simulator	To enchanc school-based curriculum and STEAM (Science, Technology, Engineering, Art and Mathematics) education.	460	1	80,000	
TW	GHs Yiu Dak Chi Memor	ial Primary School (Yuen Long)				
C14	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	300	2	73,000	
C15	3D Scanner	By using a 3D scanner, students can capture a textured image for printing via a 3D printer to conceptualise their idea.	300	1	8,000	





Primary Education					
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)
TW	GHs Yiu Dak Chi Memor	ial Primary School (Yuen Long)			
C16	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.	300	1	150,000
C17	EduDX Kiosk and System	To integrate running, cycling and skipping training in PE lessons.	300	2	60,000
TW	GHs Leo Tung-hai LEE I	Primary School			
C18	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	300	2	73,000
C19	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.			150,000
TW	GHs Ma Kam Chan Mem	orial Primary School			
C20	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	450	1	73,000





Secondary Education						
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)	
TW	GHs Wong Fut Nam Col					
D1	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	1,000	8	69,800	
TW	GHs Lee Ching Dea Men	norial College				
D2	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	300	1	73,000	
D3	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.	300	1	150,000	
D4	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	550	12	69,800	
TW	GHs Chang Ming Thien	College				
D5	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	700	6	69,800	
TW	GHs Chen Zao Men Coll	ege				
D6	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	700	10	69,800	
TW	GHs Sun Hoi Directors'	College				
D7	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.		1	73,000	
D8	3D Scanner	By using a 3D scanner, students can capture a textured image for printing via a 3D printer to conceptualise their idea.	300	1	8,000	
TW	TWGHs Mrs. Wu York Yu Memorial College					
D9	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	750	8	69,800	
D10	Micropipette	Students can use it to transfer volumes of liquid in the microliter range for biotechnology experiment and research accurately and precisely, which promote forensic science, DNA fingerprinting, Chinese Medicine Testing activities.	300	2	2,500	





Secondary Education						
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)	
TW	GHs Mrs. Wu York Yu M	emorial College				
D11	CO2 Incubator	For cancer cells and STEM cell culture for high-level investigation.	300	1	45,000	
D12	Handheld High Precision Laser Engraving Machine	The machine has significantly enrich the creative landscape for students' personal projects. Capable of engraving on a diverse range of materials - including aluminum alloy, stainless steel, and iron. It also effortlessly cuts through wood, bamboo, plastic, acrylic, leather, paper, fabric, felt, and corrugated paper. This versatile tool empowers students to craft intricate works, greatly enhancing the effectiveness of their learning experience.	the machine has significantly enrich the reative landscape for students' personal rojects. Capable of engraving on a verse range of materials - including uminum alloy, stainless steel, and iron. also effortlessly cuts through wood, amboo, plastic, acrylic, leather, paper, bric, felt, and corrugated paper. This ersatile tool empowers students to craft tricate works, greatly enhancing the			
TW	GHs Wong Fung Ling Co	ollege				
D13	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.	450	2	150,000	
TW	GHs Yow Kam Yuen Col	lege				
D14	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	1,000	6	69,800	
D15	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.		1	73,000	
D16	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.	300	1	150,000	
D17	UV Printer	To support students to convert ideas and design into products by using specific software. They can make more models or tools in different shapes or different functions by the UV printer. Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.		1	50,000	
D18	Micropipette	Students can use it to transfer volumes of liquid in the microliter range for biotechnology experiment and research accurately and precisely, which promote forensic science, DNA fingerprinting, Chinese Medicine Testing activities.	300	6	2,500	
D19	Sonicator	To employ ultrasonic waves to homogenize samples to extract the proteins for further research.	300	1	20,000	
D20	Forensic DNA Fingerprinting Kit and Mini Centrifuge	The working principles of DNA fingerprinting is related to DNA structure and analysis in Biology. The working mechanism of centrifuge can also be explained in the part of centripetal force in Physics.	100	1	7,520	





Sec	Secondary Education				
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)
TW	GHs Yau Tze Tin Memor	ial College			
D21	75 / 85" Interactive Board	To allow teachers to make lessons fun and engage students by the function of screen sharing for remote learning, file sharing and a built-in whiteboard.	and engage students by the function of 650 screen sharing for remote learning, file		69,800
TW	GHs Kap Yan Directors'	College			
D22	Lorentz Force Demonstrator	Students can observe the trajectory of electrons in a uniform magnetic field directly, investigating the factors affecting the size of the Lorentz force on the electrons and measuring its charge-to-mass ratio.	110	1	5,000
D23	Cathode Ray Tube Experiment Kits	Students can observe the trajectory of electrons in a uniform electric field directly, investigating how voltage affects the deflection of the electrons.	110	1	5,000
D24	Wireless Diffraction System with Track	With a wireless diffraction scanner, students can investigate the diffraction and interference patterns when a laser passes through a single slit and gratings.	110	1	5,500
D25	Stereo Microscope	To allow students to observe organisms clearly, encountering them from a different perspective and enhancing their interest in learning. At the same time, senior students can use stereomicroscopes for biological dissection, giving them preliminary experience in research and medical activities.	300	3	4,000
D26	4K wireless Wi-Fi Eyepiece	The high-definition wireless electronic recording device can be connected to different microscopes, allowing teachers to enlarge biological materials for teaching purposes.	300	2	5,000
TW	GHs Li Ka Shing College				
D27	Forensic DNA Fingerprinting Kit and Mini Centrifuge	The working principles of DNA fingerprinting is related to DNA structure and analysis in Biology. The working mechanism of centrifuge can also be explained in the part of centripetal force in Physics.	100	1	7,520
D28	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	400	1	73,000
TW	GHs Lo Kon Ting Memo	rial College			
D29	100" Interactive Ultra-short Throw Laser Projector	To allow teachers to make lessons fun and engage students by the function of screen sharing and interactive whiteboard.	600	8	22,000





Sec	Secondary Education					
No.	Name of Equipment	Function	No. of Beneficiary per year	No. of Equipment Required	Unit Cost (HK\$)	
TW	GHs CYMa Memorial Co	llege				
D30	Micropipette	Students can use it to transfer volumes of liquid in the microliter range for biotechnology experiment and research accurately and precisely, which promote forensic science, DNA fingerprinting, Chinese Medicine Testing activities.		29	2,500	
D31	3D Printer	To support students to convert ideas and design into 3D products by using specific software. They can make more models or tools in different shapes or different functions by the 3D printer (including metal). Students' creativity and implementation of knowledge from various subjects will be inspired and their learning incentive and effectiveness will be raised.	300	2	73,000	
D32	Laser Cutter	To enhance STEM (Science, Technology, Engineering and Mathematics) education.		1	150,000	
TW	GHs Mr. & Mrs. Kwong S	Sik Kwan College				
D33	Handbell	To allow school to develop handbell team and promote handbell activities.	300	1	50,000	
D34	Smart Bike	To facilitate bike training in PE lessons.	300	1	30,000	
D35	Sports Bracelet	To measure and monitor students' physical status and increase the effectiveness of physical training.	300	20	800	
D36	EduDX Kiosk and System	To integrate running, cycling and skipping training in PE lessons.	300	1	60,000	



#### \* Acknowledgement Arrangement \*



Type of Donation	Acknowledgement on Equipment*	Acknowledgement on TWGHs Website	Acknowledgement in TWGHs Annual Report^	
Educational Equipment	✓	<b>√</b> #	<b>√</b> #	
Donation of HK\$10,000 or above	-	-	✓	

- \* Photo of the equipment will be sent to donor for retention once installation is completed. Acknowledgement will be expired upon the disposal of the equipment.
- # For donation of equipment of HK\$10,000 or above.
- For cumulative donation of HK\$10,000 or above within the financial year, TWGHs will arrange acknowledgement in its annual report by the Name of Donor/ Company.

#### Remarks:

- 1. TWGHs will start the procurement procedure of the equipment upon receipt of the sponsorship. Donor will be kept informed of the progress in due course.
- 2. Function of equipment is not fully enlisted due to limited space. Please contact 1878 333 or 2859 7477 for further details.