Plan on the Use of the Life-wide Learning Grant ___2022-23___ School Year

Schools are required to upload this Plan or the Annual School Plan which consist of this Plan endorsed by their SMCs / IMCs onto the homepage of the schools for the sake of enhancing transparency and in accordance with the established practice. Declaration: We understand clearly the principles on the use of the Life-wide Learning Grant and, after consulting teachers on the allocation of the resources, plan to deploy the Grant for promoting the following items.

Category 1: To organise / participate in life-wide learning activities

Categ	ory 1: To organise / participate in life-wide learning ac														
	Schools are	Completion of this part is not mandatory													
			Target St		Estimated Estimate		Polis Description and	Domain (Please select or	Brief Description of	Essential Learning Experiences (Please put a the appropriate box(es); more than one option can be selected)				Subject Panel /	
No.	Activity Name	Proposed Date	Level	Estimated Number of Participants	Expenses (\$)	Expenses per Person (\$)	Brief Description and Objective of the Activity	fill in the domain of the activity as appropriate)	the Monitoring / Evaluation Mechanism	Intellectual Development (closely linked with curriculum)	<u>V</u> alues Education	Physical and Aesthetic Development	Community <u>S</u> ervice	Career-related Experiences	Teacher-in- charge
1.1	Local Activities: To organise life-wide learning activities in diff	ferent KLAs / cross-Kl	A / curriculum ar	reas to enhance l	earning effectivene	ss, or to organise	diversified life-wide learning activities	es to cater for stud	ents' interests and	abilities for stre	tching students	s' potential and i	nurturing in stu	dents positive va	alues and attitudes
e.g.	Career Expreience Activity	Nov 2022	S1-S3	200	\$20,000.00	\$100.00									
1	Project Learning Week Theme: My musical instrument (Wooden spin drum) Workshop: Make a DIY musical instrument	Second term	P.1	72	\$18,000.00	\$250.00	1) to understand sounds vibrating objects produce 2) learn about 2D shapes 3) enhance creativity by making musical instrument, 4) promote communication and critical thinking skills by doing a research	Cross- Disciplinary (STEM)	By teachers' observation / survey	~					G.S. (Yee)
2	Project Learning Week Theme: Fun with Toys Workshops: 1) Design magnetic cardboard toy 2) Upcycling toy	Second term	P.2	59	\$18,000.00	\$305.08	Objectives: 1) learn how to take care of toys 2) develop problem solving skills by exploring the scientific principle: Theory of magnetism3) Upcycle old toys with new ideas	Cross- Disciplinary (STEM)	By teachers' observation / survey	✓					G.S. (Yee)
3	Project Learning Week Theme: Beat the heat Workshop: Design a heat insulation house	Second term	P.3	68	\$18,000.00	\$264.71	Objectives: 1) Understand how heat transfers 2) Understand the properties and insulation performance of various materials 3) Create a heat insulation device model 4) Enhance problem solving skills and creativity by designing a functional model	Cross- Disciplinary (STEM)	By teachers' observation / survey	√					G.S. (Yee)
4	Project Learning Week Theme: Water Evaporation Workshop: Design a smart hanger	Second term	P.4	67	\$21,000.00	\$313.43	Understand factors affecting the evaporation rate of water. 2) Develop problem solving skills by conducting different experiments. 3) Make a smart hanger. 4) Improve one's design by doing reflection.	Cross- Disciplinary (STEM)	By teachers' observation / survey	√					G.S. (Yee)
5	Project Learning Week Theme: Sound Workshop: Design an ear protector	Second term	P.5	78	\$21,000.00	\$269.23	Understand the principles of sound 2) Identify different kinds of pollution 3) Use sound proofing materials to design an ear protector	Cross- Disciplinary (STEM)	By teachers' observation / survey	√					G.S. (Yee)
6	Project Learning Week Theme: Smart Slippers Workshop: Design a smart slipper by using micro-bit	Second term	P.6	83	\$18,000.00	\$216.87	Identify and explain a pplications of friction in different products in our daily life. 2) Develop critical thinking skills by doing a research and comparing materials used to sesign smart slippers fo the elderly. Shance creativity by designing smart slippers.	Cross- Disciplinary (STEM)	By teachers' observation / survey	√					G.S. (Yee)
7	Educational visits	Whole year	P.1-P.6	427	\$10,000.00	\$23.42		English Language	Survey, Feedback by students and teachers	✓					English (Mak)
8	Mathematics activities (Maths trail)	Whole year	P.1-P.6	427	\$10,000.00	\$23.42	Enrich students' learning experiences Allow students to learn and	Mathematics	Survey, Feedback by students and teachers	✓					Maths (Sum)

			Target S	tudents	Estimated	Estimated		Domain (Please select or	Brief Description of		(Please put	al Learning Exp a ✓ the appropr one option can b	iate box(es);		Subject Panel /
No.	Activity Name	Proposed Date	Level	Estimated Number of Participants	Expenses (\$)	Expenses per Person (\$)	Brief Description and Objective of the Activity	fill in the domain of the activity as	the Monitoring / Evaluation Mechanism	Intellectual Development (closely linked with curriculum)	<u>V</u> alues Education	Physical and Aesthetic Development	Community <u>S</u> ervice	Career-related Experiences	Teacher-in- charge
1.1	Local Activities: To organise life-wide learning activities in dif	ferent KLAs / cross-KI	A / curriculum ar	eas to enhance l	earning effectivenes	ss, or to organise	diversified life-wide learning activities	es to cater for stud	ents' interests and	abilities for stre	tching students	s' potential and r	nurturing in stu	dents positive v	alues and attitudes
9	Educational visits, Chinese Cultural activities, workshops	Whole year	P.1-P.6	427	\$10,000.00	\$23.42	experience in real-world context	Chinese Language	Survey, Feedback by students and teachers	✓					Chinese (Ping, Lei)
10	Edcational visits, Organise out-of-classroom experiential learning activities	Whole year	P.1-P.6	427	\$10,000.00	\$23.42		General Studies	Survey, Feedback by students and	✓					G.S. (Yee)
11	Enrichment program for STEM Elites (CCA group)	Whole year	P.4-P.6	228	\$30,000.00	\$131.58	Foster students' application on Science, Math and Coding Encourage creativity	Cross- Disciplinary (STEM)	Survey filled in by teachers	✓					STEAM (Fung)
12	Cross-curricular activities with Artificial Intelligence and coding (AI)	Whole year	P.1-P.6	427	\$50,000.00	\$117.10	To develop computational skills by learning coding To develop self-directed learning skills through Artificial Intelligence To apply subject knowledge in	Cross- Disciplinary (STEM)	Survey filled in by teachers	√					STEAM (Fung)
13	Arrange Chinese cultural activities during CCA for P.1-P.6 students - Paper cuting Origami Chinese painting and calligraphy Exhibition	Whole year	P.1-P.6	427	\$160,000.00	\$374.71	To expose students to Chinese culture and traditions To create opportunity to use Chinese To create positive learning experiences	Others, please specify: Chinese Cultural Activity	Survey filled in by teachers and students			·			CCA (KO)
14	To arrange Chinese performances, booths and food stalls	Feb 2023	P.1-P.6	427	\$50,000.00	\$117.10	Promote Chinese culture education and learn to respect different cultures	Citizenship and Social Development	Survey filled in by teachers and students		√				N&NSE (Cheng)
15	School Team Training - K-Pop Dance	Whole year	P.1-P.6	30	\$60,000.00	\$2,000.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			·			CCA (KO)
16	School Team Training - Rope Skipping	Whole year	P.3-P.6	25	\$60,000.00	\$2,400.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			·			CCA (KO)
17	School Team Training - Violin	Whole year	P.1-P.6	20	\$100,000.00	\$5,000.00	Stretch students' potential and nurture students' positive values and attitudes.	Arts (Music)	Survey filled in by teachers and students			✓			CCA (KO)
18	School Team Training - Percussion Band	Whole year	P.1-P.6	30	\$80,000.00	\$2,666.67	Stretch students' potential and nurture students' positive values and attitudes.	Arts (Music)	Survey filled in by teachers and students			✓			CCA (KO)
19	School Team Training - Chinese Drums	Whole year	P.1-P.6	40	\$80,000.00	\$2,000.00	Stretch students' potential and nurture students' positive values and attitudes.	Arts (Music)	Survey filled in by teachers and students			~			CCA (KO)
20	School Team Training - Basketball	Whole year	P.1-P.6	20	\$20,000.00	\$1,000.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			✓			CCA (KO)
21	School Team Training - Football	Whole year	P.1-P.6	20	\$20,000.00	\$1,000.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			✓			CCA (KO)
22	Athletic Team	Whole year	P.3-P.6	40	\$10,000.00	\$250.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			✓			CCA (KO)
23	Martial Arts	Whole year	P.3-P.6	40	\$60,000.00	\$1,500.00	Stretch students' potential and nurture students' positive values and attitudes.	Physical Education	Survey filled in by teachers and students			✓			CCA (KO)
24	Chinese Folk Song and Dance	Whole year	P.4-P.6	15	\$50,000.00	\$3,333.33	Stretch students' potential and nurture students' positive values and attitudes.	Arts (Music)	Survey filled in by teachers and students			·			CCA (KO)
25	English Drama Festival	Whole year	P.2-P.6	30	\$120,000.00	\$4,000.00	Stretch students' potential and nurture students' positive values and attitudes.	English Language	Survey, Feedback by students and teachers			~			English (Mak)
26	Whole Person Development Programme	Whole year	P.1-P.6	429	\$60,000.00	\$139.86	Encourage socially acceptable manners and values.	Moral, Civic and National Education	Survey filled in by teachers and students		√				V,L&MCE (Yiu)

			Target S	tudents	Estimated	Estimated		Domain (Please select or	Domain Brief Please select or Description of		Essential Learning Experiences (Please put a ✓ the appropriate box(es); more than one option can be selected)					
No.	Activity Name	Proposed Date	Level	Estimated Number of Participants	Estimated Number of (\$)	Expenses per Person (\$)	Objective of the Activity	fill in the domain of the activity as appropriate)	U	<u>I</u> ntellectual Development (closely linked with curriculum)	<u>V</u> alues Education	Physical and Aesthetic Development	Community <u>S</u> ervice	<u>C</u> areer-related Experiences	Subject Panel / Teacher-in- charge	
1.1	1.1 Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness, or to organise diversified life-wide learning activities to cater for students' interests and abilities for stretching students' potential and nurturing in students positive values and attitudes															
27	Prefect Training Camp	Whole year	P.4-P.6	80	\$20,000.00	\$250.00	Leadership training for prefects	Training	Survey filled in by teachers and students		✓				SGP	
28	Student support & guidance programmes, talks and workshops	Whole year	P.1-P.6	429	\$70,000.00	\$163.17	1 *	Values Education	Survey filled in by teachers and students		1				V,L&MCE (Yiu)	
29																
(Pleas	Please insert rows above if the space provided is insufficient.)															
		Sub-	total of Item 1.1	4,892	\$1,254,000.00											

No.			Target St	tudents	Estimated	Estimated		Domain (Please select or	Domain Brief Description of		Essential Learning Experiences (Please put a ✓ the appropriate box(es); more than one option can be selected) Sub			Subject Panel /	
	. Activity Name	Proposed Date	Level	Estimated Number of Participants	Expenses (\$)	Expenses per Person (\$)			the Monitoring	<u>I</u> ntellectual Development (closely linked with curriculum)	<u>V</u> alues Education	Physical and Aesthetic Development	Community <u>S</u> ervice	Career-related Experiences	Teacher-in- charge
1.1	Local Activities: To organise life-wide learning activities in different KLAs / cross-KLA / curriculum areas to enhance learning effectiveness, or to organise diversified life-wide learning activities to cater for students' interests and abilities for stretching students' potential and nurturing in students positive values and attitudes														
1.2	Non-Local Activities: To organise or participate in non-local e	exchange activities or n	on-local competition	ons to broaden s	tudents' horizons										
e.g.	Exchange Tour to the Greater Bay Area	10-12 Apr 2023	S4-S5	88	\$100,000.00	\$1,136.36									
1	Educational Trip to Greater Bay area (Subsidies for students' study fees)	Second term, 2023	P.4-P.6	30	\$20,000.00	\$666.67	Offer opportunities for students to experience different culture, interact with people of different parts of the world and broaden their horizon.		Survey filled in by teachers and students	√	√	~			N&NSE (Cheng)
2															
3															
(Pleas	Please insert rows above if the space provided is insufficient.)														
Sub-total of Item 1.2 30					\$20,000.00										
Total for Category 1					\$1,274,000.00										

Category 2: To procure equipment, consumables or learning resources for promoting life-wide learning (Compulsory)

No.	Item	Purpose	Estimated Expenses (\$)
e.g.	STEM Learning Kits	STEM Interest Group Activity	\$50,000.00
1	Teaching materials for projects (e.g. experiement materials, art and craft materials, etc.)	Project Learning Week	\$20,000.00
2	STEM Equipment 1) Six "Kebbi" which could help to apply Artificial Intelligence in learning	STEAM Elite training	\$35,000.00
3	2) 3D pens	STEAM Elite training	\$15,000.00
4	3) Production of products used for STEM competitions	STEAM Elite training	\$5,000.00
5	4) Teaching materials and excursion fees for STEM Elites	STEAM Elite training	\$10,000.00
6	Procurement of school team equipment 1) Drums 2) Violins	For drums and violin school team training	\$70,000.00
7	Printing of Student Publications	Let students and parents appreciate students' works	\$40,000.00
(Please			
	\$195,000.00		
	\$1,469,000.00		

Category 3: Estimated Number of Student Beneficiaries (Compulsory)

Total number of students in the school:	429
Estimated number of student beneficiaries:	429
Percentage of students benefitting from the Grant (%):	100%
Name of Contact Person for LWL:	Mr. CHOW Tat-keung
Post of Contact Person for LWL:	DH