St. Joseph's Primary School Plan on the Use of the Life-wide Learning Grant 2023-2024 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.

Categ	ory 1: To organise / participate in life-														
	Scho	ools are required to	complete this par	rt				Completio	n of this part is not m	andatory	P				
	Activity Name		Target St	tudents	Estimated	Estimated		Domain (Please select or	Brief Description	(Please pu		Essential Learning Experiences ase put a ✓ in the appropriate box(es); nore than one option can be selected)			
No.		Proposed Date	Level	Estimated Number of Participants	Expenses (\$)	Expenses per Person (\$)	Objective of the Activity of	fill in the domain of the activity as appropriate)	of the Monitoring / Evaluation Mechanism	Intellectual Development (closely linked with curriculum)	<u>V</u> alues. Education	Physical and Aesthetic Development	Community Service	<u>C</u> areer- related Experiences	Subject Panel / Teacher-in- charge
1.1	Local Activities: To organise life-wide learn	ning activities in diffe	erent KLAs / cross	-KLA / curricu	lum areas to enha	nce learning eff	ectiveness, or to organise diversified life-wide learning activities to cater for students	' interests and abiliti	es for stretching stude	nts' potential a	nd nurturing ir	students posit	ive values and	attitudes	
1	Teaching English through Movies	Jun, 2024	P.5	165	\$15,000.00	\$90.91	Objectives: • To raise students' interest in learning English and to develop all four skills (reading, writing, listening and speaking) through movies with themes that align with our English curriculum • To expose students to authentic language by using recently produced movies • To conduct activities on movie appreciation for helping students to establish relevance to their life experience, understand the plot and the characters' motivation, and to encourage students to engage in creative activities such as writing a new ending for the movie • To allow students to see the world from a unique point of view and develop a sense of empathy for people who are different from them • To show students good examples of resilience and perseverance from the protagonists' words and deeds, and motivate students to develop resilience and perseverance after viewing the success stories of the protagonists	English Language	Observation Students' Self- reflection Teachers' Feedback Parents' Feedback Parents' Feedback	,	•				Y Kwak
2	Online Reading Platform (Raz Kids)	Year round	P.1-6	964	\$13,000.00	\$13.49	Objectives: To encourage students to engage in self-directed learning through reading at home and completing self-assessments after reading To provide a platform where students of different learning needs and interests can engage in reading and listening to stories of different levels and topics To motivate students to develop resilience and perseverance as they have to finish reading all books of their level before they can progress to the next level To acknowledge and encourage students' continued hard work and effort in reading by providing positive reinforcement through the incentive and award system of the platform	English Language	Observation Students' Self- reflection Teachers' Feedback Parents' Feedback Parents' Feedback	,	,				Y Kwak
3	認識兒童文學	全年	P.1-6	964	\$20,000.00	\$20.75	目標: • 設計多元化的學習活動,如戲劇活動、讓座等引導學生閱讀繪本、橋樑書及小說,藉此提升他們學習中文的興趣,提升聽說、讀、寫的能力 • 發展觀察力,想象力,思維力和表達能力 • 培養學生的正向價值觀 • 培養學園習慣	中國語文	● 老師觀察 ● 活動工作紙	1	1				LT Chan
4	智愛中文平台	全年	P.1-6	964	\$11,000.00	\$11.41	目標: 通過平台上不同的活動提高學生學習中文的興趣 提升學生讀寫聽說的能力 培養學生自主學習的能力	中國語文	● 學生閱讀紀錄及 表現報告		1				LT Chan
5	Maths Station	Year round	P.1-6	964	\$10,000.00	\$10.37	Objective: • To increase students' interest in learning Mathematics through reading and taking part in different Mathematics activities outside the regular lesson time	Mathematics	Borrowing Record Students' Sharing Questionnaire		1				R Tsang

6	GS Excursions	Year round	P.1-6	964	\$30,000.00	\$31.12	Objectives: • To provide students with opportunities of going on field trips • To enhance students' interest in the exploration of new places and new environment • To develop students' abilities of observation, judgment and problem-solving • To help students gain a better understanding of various topics	General Studies	Observation Visit Tasks Evaluation Meetings	,	1			J Lai, K Chau
7	Primary Science Programme	Year round	P.1-3	489	\$8,000.00	\$16.36	Objectives: • To nurture and develop students' interest and creativity in science through handson tasks • To enhance students' inquiry and problem-solving skills through workshops and projects • To enable students to appreciate different species of creatures and build an awareness of the environment	STEM, Primary Science	Observation Evaluation Meetings		1			J Lai, K Chau
8	STEM Workshops	Year round	P.4-6	475	\$50,000.00	\$105.26	Objectives: • To promote students' interest in science and technology • To develop students' creativity by the provision of hands-on tasks • To enhance their inquiry and problem-solving skills through the workshops	STEM, Primary Science	Observation Questionnaire	1	1			J Lai, K Chau
9	Community Service Learning Programmes	Year round	P.4-5	325	\$150,000.00	\$461.54	Objectives: • To cultivate empathy in students • To revide opportunities for students to participate in volunteer work • To encourage our students to follow the teachings of Jesus and show their love to the people in need	Values Education	Observation Evaluation Meetings		1		1	B Poon
10	Personal Growth Education Programme	Year round	P.1-6	964	\$150,000.00	\$155.60	Objectives: • To cultivate meaning and well-being in students by instilling positive values in students • To develop and enhance students' personal growth by equipping them with different life skills • To create a loving and caring environment at school	Values Education	Observation Questionnaire		1			E Cheung
11	School Picnic	Nov, 2023	P.1-6	964	\$10,000.00	\$10.37	Objectives: To develop students' interpersonal skills To help reduce students' stress and anxiety	School Event, Values Education	Observation Evaluation Meetings		1	1	1	K Li, PE Panel
12	Outings and Visits for Uniformed and Social Service Group: • Cub Scout and Grasshopper • Red Cross • CYC	Year round	P.1-6	150	\$10,000.00	\$66.67	Objectives: To provide students with valuable learning opportunities outside the classroom To give students a chance to meet people from different backgrounds and raise their awareness on what life is like for the less privileged	Uniformed and Social Service Group	• Observation		1			P Tang, K Kwok, N Tong
13	STEM Gifted Programmes	Year round	P.3-5	36	\$3,000.00	\$83.33	Objectives: • To help students excel in fast track STEM disciplines via hands-on, evidence-based and experiential workshop activities • To develop students' soft skills such as critical thinking, creative thinking, communicating and collaborating skills • To increase students' awareness of project management and develop relevant skills • To equip students with STEM knowledge and skills to a competitive level with enough proficiency to participate in relevant contests • To nurture students' teamwork and sportsmanship • To foster students' craftsmanship using hand tools and power tools	STEM, Gifted Education	Teachers and Tutors' Feedback Students' Feedback Observation	,	,			E Wong, TM Ho
14	Junior Choir and Senior Choir	Year round	P.1-6	120	\$54,000.00	\$450.00	Objectives: • To help students learn to sing with conductors' guidance • To nurture students' responsibility and collaboration skills through choir practice • To stretch students' potential	Arts (Music)	Teachers and Conductors' Feedback Students and Parents' Feedback		1	1		C Poon

Handchime Team	Year round	P.3-6	15	\$24,000.00	Objectives: • To help students learn to play the handchime with instructors' guidance • To nutrure students' responsibility and collaboration skills through ensemble activities • To stretch students' potential • Teachers and Conductors' Feedback • Students and Parents' Feedback	roon
Percussion Band	Year round	P.2-6	25	\$28,400.00	Objective: • To develop students' muscial skills, foster teamwork and collaboration, and provide a fun and engaging musical experience Arts (Music) C Po	'oon
Learning less popular musical instruments	Year round	P.2-4	20	\$36,000.00	S1,800.00 Objective: • To encourage more students to learn less popular muscial instruments which are necessary in bands • To encourage more students to learn less popular muscial instruments which are necessary in bands	doon
中樂小組	全年	P.1-6	21	\$27,000.00	日標:	Yau
道理班	全年	P.3-4	16	\$30,000.00	S1.875.00 目標: ●透過認識耶穌的生平及天主教會發展的歷史,從而建立學生正面的(觀觀和態度,並在日常生活中實踐出來 ● 老師觀察	Lui
eMusic Composers	Oct, 2023 - Jun, 2024	P.4-5	11	\$4,000.00	S363.64 Objectives: • To teach and guide students to create music using iPad application • To introduction Pop-music production to students Arts (Music) • Observation TM	Но
African Drum Course	Oct, 2023 - Jun, 2024	P.2-3	8	\$4,000.00	S500.00 Objective: • To help students to develop rhythm, coordination, cultural appreciation, teamwork and creativity • Observation • Evaluation Meeting	wok
STEAM Project - Bridge-IT Project	Year round	P.1-6	964	\$300,000.00	Objectives: • To integrate learnt knowledge of different subjects (e.g. Primary Science, Visual Arts) into the project • To increase students' motivation in learning STEAM-related topics • To enable students to recognise their emotions • To enable students to spread positive messages to peers • Observation • Questionnaire • Evaluation Meeting	;, R Lee
VR School Tour	May, 2024	P.4-5	25	\$41,000.00	S1,640.00 Objectives: • To provide an immersive and interactive experience for students • To engage students in researching and gathering VR information • To create an innovative and immersive learning experience Cross- Disciplinary (STEM)	A Leung
P.1-2 Robotics Building and Coding Workshop	Year round	P.1-2	25	\$1,000.00	S40.00 Objectives: • To increase students' motivation in learning STEAM-related topics • To increase students' coding skills • To develop students' problem-solving skills (STEM) Cross- Disciplinary (STEM)	Thau
	Percussion Band Learning less popular musical instruments 中樂小組 道理班 eMusic Composers African Drum Course STEAM Project - Bridge-IT Project VR School Tour	Percussion Band Year round Learning less popular musical instruments Year round 中樂小組 全年 Capability African Drum Course Oct, 2023 - Jun, 2024 African Drum Course Oct, 2023 - Jun, 2024 STEAM Project - Bridge-IT Project Year round VR School Tour May, 2024	Percussion Band Year round P.2-6 Learning less popular musical instruments Year round P.2-4 中樂小組 全年 P.1-6 道理班 全年 P.3-4 eMusic Composers Oct, 2023 - Jun, 2024 P.4-5 African Drum Course Oct, 2023 - Jun, 2024 P.2-3 STEAM Project - Bridge-IT Project Year round P.1-6 VR School Tour May, 2024 P.4-5	Percussion Band Year round P.2-6 25 Learning less popular musical instruments Year round P.2-4 20 中境小組 全年 P.1-6 21 滋理班 全年 P.3-4 16 eMusic Composers Oct, 2023 - Jun, 2024 P.4-5 11 African Drum Course Oct, 2023 - Jun, 2024 P.2-3 8 STEAM Project - Bridge-IT Project Year round P.1-6 964 VR School Tour May, 2024 P.4-5 25	Percussion Band Year round P.2-6 25 \$28,400.00 Learning less popular musical instruments Year round P.2-4 20 \$36,000.00 中東小姐 全年 P.1-6 21 \$27,000.00	Market Park Park

25	Interschool Competitions	Year round P.1	6 60	\$8,000.00	\$133.33	Objectives: • To develop critical thinking skills • To nurture problem-solving abilities • To provide opportunities to showcase students' talents in different areas	Mathematics STEM Primary Science		,	1			B Mok, R Lee, J Lai
26	OLE	Jun - Jul, 2024 P.1	6 964	\$120,000.00	\$124.48	Objectives: • To develop and enhance students' multiple intelligences through taking part in a great variety of fun and meaningful activities • To let our students have more exposure	Chi, Eng, Maths, VA, Music, Physical Education, Values Education, STEM Education	Observation Evaluation Meeting	1	1	,		TM Ho, Panel Heads
(Pleas	se insert rows above if the space provided is ins	ufficient.)											
		Sub-total of Item 1.1 10,662 \$1,157,400.00											
1.2													
1	P.4-6 Study Tour	Mar, 24 P.4	6 20	\$20,000.00	\$1,000.00	Objective: • To subsidise the study tour fees for underprivileged families so that they will not be deprived of their exposures to foreign cultures and the latest technological advancement outside Hong Kong	CI:	Observation Evaluation Meeting	,	,	,		ТМ Но
1		Mar, 24 P.4	6 20	\$20,000.00	\$1,000.00	To subsidise the study tour fees for underprivileged families so that they will not be deprived of their exposures to foreign cultures and the latest technological	National Eduation, STEM Education, Chinese Language, English	• Evaluation	,	,	,		TM Ho
3	P.4-6 Study Tour		6 20	\$20,000.00	\$1,000.00	To subsidise the study tour fees for underprivileged families so that they will not be deprived of their exposures to foreign cultures and the latest technological	National Eduation, STEM Education, Chinese Language, English	• Evaluation	,	,	,		ТМ Но
3		ufficient.)				To subsidise the study tour fees for underprivileged families so that they will not be deprived of their exposures to foreign cultures and the latest technological	National Eduation, STEM Education, Chinese Language, English	• Evaluation	,	,	,		ТМ Но
3	P.4-6 Study Tour			\$20,000.00 \$20,000.00 \$1,177,400.00		To subsidise the study tour fees for underprivileged families so that they will not be deprived of their exposures to foreign cultures and the latest technological	National Eduation, STEM Education, Chinese Language, English	• Evaluation	,	,	,		ТМ Но

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

No.	Item	Purpose	Estimated Expenses (\$)				
1	-	-					
(Please	insert rows above if the space provided is insu	efficient)					
(- venue	Estimated Expenses for Category 2						
	Estimated Expenses for Categories 1 & 2						

Category 3: Estimated Number of Student Beneficiaries (Compulsory)

Total number of students in the school:	964
Estimated number of student beneficiaries:	964
Percentage of students benefitting from the Grant (%):	100%

Name of Contact Person for LWL:	Ho Tan Meng Jeanne
Post of Contact Person for LWL:	PSM (CD)