



English

Our school-based English curriculum has been an interactive subject that motivates students to learn English through various activities such as shared reading, storytelling, role-play, STEM activities, etc. Under the restrictions of face-to-face teaching time, our learning shifted online. Even though the mode of learning was changed, the enjoyment of learning in LCU did not subside. Through these interesting learning experiences, our students become more competent and confident when using English in communications and expressing their views.

73rd Hong Kong Schools Speech Festival (English)

2nd Place - 3A Chowdhury Md. Salif 🔦

This year, 50 students have participated in solo verse speaking category of the 73rd Hong Kong Schools Speech Festival (English), which was organized by the Hong Kong Schools Music and Speech Association. Our students showcased their talent, and their hard work was proved by their outstanding results.

3rd Place - 4A Kabanda Davinci

Hong Kong School Drama Festival 2021-22

Our Drama Team has participated in Hong Kong School Drama Festival this year. Our script is a rewrite based on the well-known and amusing fairy tale, Little Red Riding Hood. With the great effort and talent of our students, the LCU Drama Team received 6 awards in the school performance phrase, namely, Award for Outstanding Script, Award for Outstanding Directors, Award for Outstanding Performers, Award for Outstanding Audio-visual Effects, Award for Outstanding Cooperation and the Adjudicators' Award.

Enjoy Reading in LCU

Our school has started a school-based reading scheme by using books from the class library every week. There is also another reading programme for the junior levels through Space Town which began in June. The programme helps students to develop their selfdirected learning ability. Our students enjoy reading on both printed and non-printed materials during their leisure time.





'English Sayings of Wisdom 2021-22 - Creativity Contest: A Moment in Time"

To enhance students' multimodal literacy and develop their creativity through giving a creative response and expressions, students were invited to create different artworks and write descriptions in an interesting way.



Once upon a time there were two best friends Milly and

Amy. They played and studied together. One day they

arks. Amy was upset. Milly said, 'It would be fine! Let's

tudy harder'. They studied and studied for another guiz.

ally both of them got a hundred marks. They were

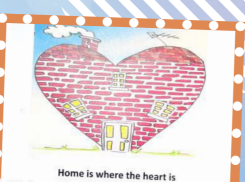
3A Khan Aleena

at school. Milly got 89 marks but Amy got 36

P.3A Khan Aleena

ce upon a time there were two water drops. They were best friends. One named Tom and the other is Sam. They ved in big clouds. One day the clouds started shaking and they heard a loud noise bang! bang! Suddenly it started raining and Tom fell off from the cloud but Sam was stuck. fom fell on the ground. Tom suddenly started to disappear because the sun was coming out. Sam was crying on the cloud. Then the clouds started shaking again! Sam also fell off and landed on the ground. Finally two best friends met P.2A Khan Agsa

2A Khan Agsa



This image shows "home" in the shape of a heart.

The expression means that no matter where you

are in the world, your family and home will always

have the strongest emotional draw. It's where

you've built a foundation of love, warmth, and fond memories. It's not only about the building,

but about being close to your loved ones. This

idiomatic term also means that home is where

you feel the most love from and for the people around you, not necessarily where you have a

roof over your head and all the conveniences of

6A Shahid Haniya

P.6A Shahid Haniya

life. Simply put, your home is not a possession; it is a reflection of the loved ones you are privileged

to have in your life.



The early bird catches the worm means the person who takes the earliest opportunity to do something immediate action and never let laziness get over your thoughts



Home is where the heart is

"Home is where the heart is" can be interpreted two different ways.

Firstly, it can mean that wherever our loved ones are, that is our home. Thus no matter where we were born or brought up, our real home is the place we care about the most in this world. This place may or may not be the place we grew up ir Secondly, it can mean that our love and our heart

is focused around the family at home. A person's heart will always be at home. This means that our love, affection and fond memories will always be ied to the place we live. P.6A Onwufuju Jenet Chinonso

6A Onwufuju Jenet Chinonso

will gain the advantage over others. It is introduced that being productive will give us a big chance and is neonle who are not cannot lose hope in your dreams and the future you want. This proverb is used things properly and to avoid procrastination. Do the

P.6A Thapa Magar Subani

6A Thapa Magar Subani

A friend in need is a friend indeed

A friend in Need is a Friend Indeed" is a phrase that mean

side and offer help when you are in trouble

to encourage people to be early risers, to do their 🔤 🎴 "A friend in need is a friend indeed" is a saying which

P.3A Ng Shing Yau

Gaining Knowledge with LCU

3A Ng Shing Yau



Constructing an Independent and Interactive Mathematics Lesson with Various Learning Strategies

This year our school joined the above programme which was launched by the School-based Professional Support Section of the Quality Assurance and School-based Support Division of the Education Bureau. The Network Co-ordinating School, Pui Kiu Primary School, shared their experiences on adopting the practice of "pre-learning navigation" in lesson design and how it can enhance the effectiveness of lessons as well as students' self-learning ability through pre-lesson preparation. We have conducted lesson studies with participating schools, where teachers share their insights and develop their professional growth through design, implementation, reflection and improvement of the learning and teaching strategies together.



Learning target 斗

 > 8 compass points
> Application of 8 compass points (Describe the destinations on the Map)

Lesson with "pre-learning navigation" to enhance students' self-learning ability.

"Lesson Studies" with Participating Schools after lesson observation.



ing LIKE Index

uring 🖒 (Full mark is 5 🖒 for each item)

C.B.



Part AlMest film : Reading LKE Index Doyou like this book? Please fil in your name, cleas and nate book by colouring 20 (full mark is 5 v5 for each item). Name : Date Clease - Clease

concepts. The conte

concepts. The content was presented in a story context to arouse their interest in learning Mathematics. They have also shared their reading ideas in their 'Sharing Dairy'.

Hong Kong Mathematics Creatire Problem Solving Competition

Four students from Primary six joined the Hong Kong Mathematics Creative Problem Solving Competition in June 2022. They worked as a team in the competition and figured out the solutions of different problems. In this game, students helped and supported each other to find out the answers by using different strategies. It was a great opportunity to enhance students' problem solving skills and cooperative skills.





Mathematics Reading Scheme



We are also involved in the "Mathematics Reading" scheme with our network coordinating school, Pui Kiu Primary School. The scheme aims to encourage students to develop their reading skills, enhance their interests in learning Mathematics and increase their ability in selfdirected learning. Reading is an effective strategy to increase students' understanding of the Mathematical materials and **Gaining Knowledge with LCU**

Chinese / 中然

73rd Hong Kong Schools Speech Festival

Reading poetry aloud is one of the best ways to help students improve their literacy skills. When delivering the speech article, students not only learn the correct pronunciation of words, but also experience the beauty of the language itself through the rhythmic and expressive elements of poetry.

This year, a total of 41 students participated in the 73rd Hong Kong Schools Speech Festival (Chinese poetry recitation), and among them two students attempted the Putonghua pieces. Thanks to the dedication of all the subject teachers plus the students' persistent hard work, the results were encouraging!

Ng Shing Yau of Class 3A won the championship! Lee Chun Yim of Class 6A and Yung Holden of Class 3A came third. 12 other students were awarded merits and 16 attained proficiency. Congratulations to all these students! We appreciate your efforts!

> Li Chun Yim P.6A 3rd Place

Ng Shing Yau P.3A Champion

Yung Holden P.3A 3rd Place

文具大逃亡

Picture Book Learning Circle

In order to foster the sense of hygiene, responsibility and care in daily life, picture book learning circle was implemented in P.3 Chinese curriculum. P.3 students enjoyed reading picture books and joining different activities in the lessons.

Picture books allow teachers to spend time discussing the story, pictures and words. It enhances students' confidence in speaking Cantonese and sharing their feelings.



Booklists of P.3 Picture Book Learning Circle

- 1、《如果不洗手》
- 2.《文具大逃亡》
- 3、《一個不能沒有禮物的日子》







concercies states and an an

Enhancing students² effective learning strategies and study skills

To cope with the ever-changing world, students should be equipped with learning skills to face future challenges; we implemented "flipped classrooms" which is an e-learning platform to enhance self-learning habits. This e-learning platform allows our students to be familiar with IT skills in real life. We also help students to nurture a habit of self-reflection. They need to complete a form to evaluate what they have learnt in each unit. Students summarise the learning contents in a graphic organizer. We have provided e-learning resources on the school website as well as in daily teaching, so our students can spend their time wisely on online learning.

Li Cheng Uk Government Primary School General Studies 2nd Term Book 5 note-taking Animals and Environment Survival of the Fittest Their strong and long They hove arms allow then to climb at in hump. tress and grab fruits. Camels Gibbons Rainforest Desert Animal adapting to the environment Polov area They have thick They ha strong body QR code and read the the

information online

Students carried out the scientific experiment on light reflection.

Students adjusted the view angles of their self-made periscopes.

Empowering students to become responsible, empathetic and socially adept young individuals

> In order to foster students' lawabiding awareness and strengthen their understanding of the rule of law, P6 students visited the Legislative Council online. This online activity offered students an informative yet entertaining glimpse of the Chamber, the composition of it and the functions of LegCo through a virtual interactive tour. The students also learnt how to debate and vote on motions by taking part in role-plays.



Cultivating problem solving and critical thinking skills

Through the scientific projects and extended scientific tasks, students can cultivate their problem-solving and critical thinking skills. They can do this by accessing the validity

of given information, exploring possibilities in different scenarios and examining the feasibility of various alternatives.

Students improved the stability of self-made toy cars.



Student simulated the law-making process through a role-play.

Gaining Knowledge with LCU



A wide variety of learning and performances opportunities at LCU have ignited the students' passion in music, taking them on a learning path of music.

They are journeying out of classrooms and even out of the school. Students have enjoyed them tremendously, building their confidence and broadening their horizons through these various activities.

"Music is the language of the spirit. It opens the secret of life bringing peace, abolishing strife."

Kahlíl Gíbran

10 93520E

Christmas Performance in LCI

Junior Choir and Handchimes Ensemble performed in the Christmas Variety Show and shared the joy and happiness of Christmas with their schoolmates.

Christmas Performance at

Cheung Sha Wan Plaza

Our school was honourably invited by Lai Sun Development Company Limited to perform a Carol Singing at Cheung Sha Wan Plaza on 20th December, 2021. Junior Choir and four P.6 students (6A Matthew, 6A Joshua, 6A Sacheen and 6B Arwin) performed 14 Christmas songs and the audience enjoyed their singing very much.

Opera Hong Kong Master Class

A vocalist and a pianist visited our school in January to conduct a master class for our Junior Choir students enhancing their singing 14 techniques.



Handmade Instruments enhanced the students boundless creativity and shared their different inspirations. The series of



Information Technology

Regular 11 Curriculum

The information technology lessons in LCU enrich students with knowledge on information literacy, operation of computer devices and computational thinking. Students are nurtured to use information effectively and ethically, such as respecting intellectual property rights. They also learn to use different softwares and learning platforms such as Microsoft Word and Google Classroom to facilitate their learning. Also, coding education is taught at different levels. Students learn to use

Scratch, micro:bit and 3D Printing to create animation, games and artworks.

P.6 student is making a LED dice using the micro:bit Makecode platform.



Students work hard to code their games on Scratch.





P.5 students learn how to program the micro:bit into some useful tools.



Students experience robotic building in extra-curricular classes.

A huge robot elephant is built by student using LEGO Mindstorms EV3.



Extra-curricular Classes

Besides regular lessons, students interested in science and technology are nominated to join our extracurricular STEM learning groups namely STEM Learning Group, Lego Robotics and Technical Lego Club. They are taught more advanced coding and robot building to tackle everyday life problems.

Use of gears, axles and other Lego Technic parts to build a car.

This robot can detect water bottles and push them off the table autonomously!



Physical Education

Physical Education in LCU aims to develop students' physical competence and knowledge of movement and safety, and their ability to perform in a wide range of activities associated with the development of an active and healthy lifestyle. Our students are energetic and like to take on challenges. They are eager to try different aspects of physical activities and learn about sportmanship.

Interesting P.E. lessons

This year, our students experienced a wider variety of sports activities, such as Nunchaku, Chinese martial arts, etc. We collaborate with organizations like Hong Kong Jockey Club (HKJC) and the Hong Kong Elite Athletes Association. It was a great opportunity to provide a creative experience for the students and help to boost their self-confidence.

Student learnt Nunchaku from coach from HKJC

Sports Diary

The Sports Diary is specifically designed for students of LCU, so that students learn to be responsible of taking good care of his or her health by setting a target of exercising regularly. Guidance would be given by teacher throughout the progress. As a result, students are able to maintain optimal body weight and good fitness.



Kowloon West Area Inter-Primary Schools Athletic Competition

Students could apply what they have learnt in the lesson through joining the Kowloon West Area Inter-Primary Schools Athletic Competition. Since sports is about learning from 'trial and error', through joining a competition, it provides a great opportunity for students to apply their knowledge and gain precious experience they couldn't find in their regular lessons. This year, even though we have come across so many difficulties in training due to the pandemic, our students have exceeded their limits and achieved a very promising result.

> Boys (Grade A) Girls (Grade C) Ahmad Attig Wagas Muhammad Mmaduabuchukwu Ebubechu Somal Jasraj Kaur Verma Gaurish

Our athletics were working on the crouch start.

Through the tough training, our student athletes got outstanding results in the Inter-primary school competition.

	Overall 2nd place	
	Overall 4 th place	
	1 st place in Boys A Softball Throw	
	1 st place in Boys B Softball Throw	
kwu Divine	3 rd place in Boys A 100m	
	1 st place in Girls C Long Jump	
	3 rd place in Boys A Long Jump	

Gaining Knowledge with LCU

SPORTS

DIARY

Sports Diary for



Read-cycling Book Trip-Programme-

On 10 June 2022, Ms Yau. Ms Shanila and 13 Library Prefects visited a Read-cycling Bookstore. Each student was given a \$100 coupon to buy their favourite books.

Read-cycling is a non-profit organization which collects used books from the communities through book donation and offers the books to students through the" Book Trip Programme".

See how relaxing we are, do you want to join us?

It was definitely a very rewarding journey for us!

Old Hong Kong Shops Model Making

This year, the Library Club's signature book is "The Hong Kong Old Shops 3-D Tour". After

reading the book, the members of the Library Club get to know the old HK shops and have to build the model of these traditional shops, including Clothing shop, Toy shop, Rattan Ware shop, and Sweet-soup shop.

Tell-a-tale Storytelling Competition

The competition is organized by the Standing Committee on Language Education and Research (SCOLAR) and Teacup Productions. It aims to cultivate primary school students' interest in learning Chinese (including Putonghua) and English languages, and enhancing their confidence and skills in reading, comprehension and oratory.

Throughout the competition, students would have the opportunities to hone their language skills, demonstrate their language proficiency and strengthen their publicspeaking and storytelling confidence.





Participants were required to narrate each section in English, Cantonese and Putonghua as assigned.

Students work hard to read the passage. The Putonghua part would be a big challenge to them!

Fin	al I
1 st Prize	6,
Merit Award	6,
	5,
	4,
	3,
	37



Winners of the Qualifier Round in Category 2
Guo Nga Sin (3A)
Zachary (3A)
Chong Tsz Kiu (4A)
Winners of the Qualified Round in Category 3

Li Sum Yi (5A)

Ihsan Emaan (6A)

Shahid Haniya (6A)



There were 45 students joined the online training workshop on 4 May 2022. They participated actively to imitate the voice of different characters.

> Students are required to deliver the story within two minutes.

Round Competition

- A Shahid Haniya
- A Ihsan Emaan
- A Li Sum Yi
- A Chong Tsz Kiu
- Sin Nga Si
- A Gurnani Yashneil Zachary

STEM-learning and Competitions

2022 Robofest Hong Kong Regional Selection Category: APP and STEM Design Competition 2022

Three students from P.6A, Sacheen, Matthew and Joshua, joined the Robofest Hong Kong Regional Selection Category: APP which was held by Lawrence Technological University Robofest Hong Kong in March 2022. They also participated in the STEM Design Competition 2022 which was held by Codesmine S.T.E.A.M. Learning Centre in April 2022. They have developed some online games by using Scratch, micro:bit and LEGO Mindstrom ev3. These games aim at applying some public hygiene and environmentally-friendly concepts. They got rewarding results in the competitions and most importantly, they have brushed up their coding skills through self-learning, repeated trials and mutual sharing through zoom meetings during the special vacation.

2022 Robofest Hong Kong **Regional Selection Category: APP**

Awards	Awardees
2 nd Place	Gurung Sacheen
3 rd Place	Rivera Joshua Mangiliman
Silver Award	Rivera Matthew Mangiliman







Follow Dodo to go on a recycling adventure and learn important recycling concepts. Don't skip the educational animation too!



Matthew is explaining how to play the game with LEGO Mindstorm ev3.

Introduction of the games

Keeping Clean during Pandemic! by Sacheen (P.6A)



Let's try their games on computer! You can find the games on the school website \Rightarrow Academic \Rightarrow STEM Education.



STEM Design Competition 2022

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Most Creative **Invention Award**

> Best Design Award

Most Creative Idea Award

Awardees

Gurung Sacheen

Rivera Joshua Mangiliman

Rivera Matthew Mangiliman

LCU Community **Events**



Realm of the hedgehogs by Joshua (P.6A)



correct tools and remind students to wear a mask



Robofest Online World Championship Junior Exhibition

A team consists of five students from P.6A, Sacheen, Joshua, Matthew, Ho Wai and Jeremy, namely the 6A Innovative Creators, created the Cool Pandemic Gadgets to help the schools deal with challenges faced in pandemic situation. They advanced to the finals of the Junior Exhibition of the Robofest Online World Championship to represent Hong Kong and compete with other international teams by using Zoom Webinar. This year, the Robofest

Online World Championship was held by Lawrence Technological University during April and May with a series of competition events involving 190 teams from 12 countries. Students had to create interactive and intelligent robotics projects for practical applications.



The team has created a webpage to introduce their work.



Through joining this worldwide robotic event, they gained valuable experience where they could appreciate excellent works from other countries. At the prize presentation ceremony which was held on 21st May 2022, the team won the Innovation Award for their entry against other international teams and was one of the five Hong Kong primary school and secondary school teams which scooped awards in this robotic competition.

What are the Cool Pandemic Gadgets?

challenges:

Challenges schools face during the pandemic









The concept:

cart cart human

2) Smart Delivery Carts

These carts can detect the colour of the clothes of the teacher and follow him/ her accordingly to classrooms to deliver items. It can reduce the chance of virus spreading due to frequent passing of personal items.

Solution: Develop the Cool Pandemic Gadgets which include:

1) Smart Mask Detector

It uses Artificial Intelligence (AI) technology to train the computer devices to 'learn' recognizing different patterns of mask wearing. It combines with the Scratch software to remind students if they don't wear the masks properly.

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Watch the demo and see how it work

he student has created a mini teacher and some carts using robotic kits and craft materials

LCU Community **Events**

The team is getting ready for the starting of the Robofest Online World Championship which is broadcast live worldwide.

3) Fun Hygienic Games 🖛

These educational games aim to teach students hygienic concepts through fun ways.



Watch the demo



Joshua is presenting how to play the games to the judges and to worldwide audience.

PTA Community Visit

On 17 June 2022, 19 parents joined the Community Visit to West Kowloon Cultural District and M+ Museum which exhibits the 20th and 21st century visual culture encompassing visual art, design and architecture as well as moving images. After visiting the M+ Museum, our parents went to the rooftop garden of the museum overlooking the spectacular view of Victoria Harbour.



Our parents were stunned by the 200,000 clay figurines of Asian Field from a British artist, Antony Gormley

Relaxing moment at the rooftop

garden of M+ Museum





A relaxing stroll along the beautiful Victoria Harbour





PTA Workshops

To promote the well-being of parents and arouse their interest in Chinese culture, the PTA organized a Zumba Fitness Class from 11 May to 15 June and a Chinese Ink Painting Interest Class from 22 June to 27 July for our parents. All participants attended the 6 sessions of Zumba Dance or Chinese Ink Painting every Wednesday.





Parents are learning different ways to grip the brushes which can produce different effects.



Zumba Fitness Class

Parents join the Zumba Fitness Class to keep fit as Zumba dance features aerobic interval training with a combination of fast and slow rhythms that tone and sculpt the body. Parents learn to relax, have fun, and indulge in a new type of workout for weight loss.

Move to the right, move to the left. Noving to the healthy track.

Chinese Ink Painting Interest

The course is a gateway for our parents to experience the learning of Chinese ink painting. With the simple tools of brush, ink and paper, the participants learnt the basic techniques of creating their ink paintings with a focus on the aesthetics of the brush strokes. Besides, it is a great way to enhance our concentration span and calm our souls.

With the simple tools of brushes, ink and paper, parents are practicing the techniques of brush strokes.

LCU

Community

Events

STEM Day was held on 8th July, 2022. In order to support teachers' application of technology and hands-on activities for STEM Day, a training workshop for teachers was arranged on 24th June, 2022. Its aim was to help teachers understand the key points of STEM activity design, so as to help students' master relevant knowledge, arouse their interest and consolidate their foundation in the STEMaker activities.

Dan

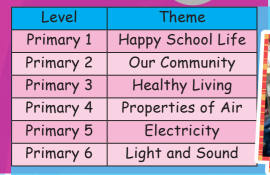
Teachers Training Workshop for STEM Day



Let's have a competition for our Hybrid Toy Cars.

On STEM Day, students tried to solve daily problems by designing and making various STEM products in the STEMaker activities. It also aimed to extend students' learning in STEM and their generic skills through cross-curricular collaboration. The theme of each level was as follows:

I can play this Clothes Peg Table Football with my sister tonight



It's my first time nake a Hybrid To



It's so safe to wear a FACE SHIELD

Wow! Almost finish my Mini Basketball

Can you see

owing firefly

ny glowing firefi is lightning up



Yeah! My Face Shield is different from others



lair Pin Kalimbo



Artificial Intelligence (AI) robots movies@class

Students could try their final products and share their ideas with classmates through the Class-based Competition.



Students can find the latest issues of Al through the iTheatre @class.





LCU

Community Events

Our Hair Pin Kalimbas can make different sounds after tuning them

Cultural Day

Cultural Day was held on 15th July, 2022. The school conducted various cultural activities to build a supportive, welcoming and respectful campus. It has cultivated a sense of belonging and connection among all of us.

Our students enjoyed the activities enthusiastically and eagerly. On that day, students wrote Chinese calligraphy, watched Chinese Cultural performances, took pictures in their colourful cultural costumes and explored different cultures by joining different games booths. It was a meaningful and amusing day.

1. Wearing Cultural Costumes

National costumes represent the culture and identity of the ethnic groups. People may wear cultural costumes in everyday occasions, at traditional festivals or during formal circumstances. Our students' costumes looked very beautiful in their prestigious wear.

2. Chinese Cultural Performance

Chinese Faces changing

Face changing (變臉) is an important cultural heritage of Sichuan Opera. Performers use full-face painted silk masks, which skilled opera stars can change them in flash moments, about 10 masks in 20 seconds. It is amazing to watch actors change their masks so quickly. Students were amazed with this extraordinary performance!

Lion Dance, Chinese Dance and Chinese Martial Arts

Lion dance (舞獅) is a form of traditional dance in Chinese culture in which performers mimic lions' movements in lions' costumes to bring good luck and fortune. Chinese dance (中國舞) is a highly varied art form consists of many modern and traditional dance genres. The dances are used in public celebrations, rituals and ceremonies.

Chinese martial arts (中國功夫) have multiple fighting styles that have developed over centuries in Greater China. Our students are learning about Chinese cultures in order to understand about different perspectives of our world.

I CHENG UK GOVERNMENT PRIMARY SCHOOL

3. Cultural Explorer

As a multicultural school, we provide opportunities for students to learn different cultures from one another. The theme of this year is "Countries' Yummy Food". Students explored different dishes from China, Bangladesh, India, Nepal, Pakistan and Philippines when visiting different Games Booths designed by our parents. Besides, students can learn more about the meaning of Chinese Blessings through the Chinese Culture Games Booths. The students were engaged with all the activities and enjoyed the experiences.

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		Award	3 *	*	Name of Competitions	Name of Organizers	Awards
Name of Competitions English	Name of Organizers	Awards	Awardees	* *	Information Tech Robofest Hong Kong Regional Selection Category:APP		2 nd Place 3 rd Place Silver Award
Hong Kong Drama Festival 2021/22	HKAC Art School and EDB	Award of Outstanding Performer	4A Abbas Mohamad Ayaan 6A Rivera Matthew Mangiliman 6A Gurung Sacheen 6A Shahid Haniya 6A Nshizirungu Yousila 6A Onwufuju Jenet Chinonso 6A Gurung Esme 6B Brahmbhatt Veer Mrunal	* * * *		Kong	
				* * *	STEM Design Competition 2022	Codesmine S.T.E.A.M. Learning Centre	Most Creative Invention Best Design Award Most Creative Idea Awa
				* * *	Robofest Online World Championship Junior Exhibition	Lawrence Technological University Robo fest	Innovation Award
73 rd Hong Kong Schools Speech	Hong Kong Schools Music	2 nd Place 3 rd Place	3A Chowdhury MD. Salif 3D Bibi Umme Habiba	* *			
Festival - English Speech	and Speech Association	3 rd Place	4A Kabanda Davinci	*	Library Studies Tell-a-tale	Теасир	Final Round Competition
				¥.	Children's Storytelling	Production &	Champion
				* * *	Competition 2021-2022	SCOLAR	Merit Award
						TCIA 童你說a	ale of the second secon
	Hong Kong Federation of Education Workers	Superior Award in the Upper Primary Division	6A Gurung Sacheen 6A Shahid Haniya	* * *		日童故事演 Tren's Sto Competit	prytellin 🖌 🧖 🔚
Chinese 第73屆香港學校	Llana Kana	Champion	24 No China Ven	* *			
用13佔省港学校 朗誦節——詩詞獨誦	Hong Kong Schools Music and Speech	Champion 3 rd Place	3A Ng Shing Yau 3A Yung Holden				
	Association	3 rd Place	6A Li Chun Yim	* .	Tell-a-tale Story Writing Competition	Teacup	1 st Prize
				¥	2021-2022	SCOLAR	2 nd Prize 3 rd Prize
				*			1 st Prize
							2 nd Prize 3 rd Prize
				(3 Prize
「習字修心」全港 小學生硬筆書法比賽	羅氏慈善基金	初小組 優異獎	3A Ng Shing Yau	* ¥ * *			
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6A Gurung Sacheen 6A Rivera Joshua Mangiliman

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- 6A Rivera Matthew Mangiliman
- 6A Chhetri Jeremy Ninsan
- 6A Gurung Sacheen
- 6A Rivera Joshua Mangiliman
- 6A Rivera Matthew Mangiliman 6A Zhang Ho Wai

6A Shahid Haniya

- 6A Ihsan Emaan
- 5A Li Sum Yi
- 4A Chong Tsz Kiu 3A Sin Nga Si
- 3A Gurnani Yashneil Zachary

3A Torin Zeynep 4A Sherpunja Susang Nina 3A Khan Aleena

- 5A Limbu Ankit Hang
- 5A Limbu Yojan Hang
- 6A Shahid Haniya



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LCU Community Events

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Wall Writing This is a game of subtracting and adding letters. You start with a known word and work your way down the wall to make a new word. Losing or adding letters depends on the number of bricks you have to write on. There is a clue for the words in each line. Р Ð R 2 3

				3.The red tr	
					4.You can gro
			5.Where are		
Т					5. Where are
					6.She is
					7.The past to
					8.The opposi
					9.The sense
S	Т	A	Т	E	10.A group o

Mnemonics

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A mnemonic helps us remember facts or large amounts of information. They come in the forms of songs, rhymes, phrases, or sentences. Mnemonics help us remember facts and are particularly useful when the order of things is important.

E.g. If you need to remember the order of the colours in a rainbow.

Remember: Richard Of York Gained Battle In Vain Red Vrange Yellow Green Blue Indigo Violet

Have a go at some of these other mnemonics: Planets-My Very Educated Mother Just Served Us Noodles. Music-Every Good Boy Deserves Fun.



- 1.A big picture of your favourite star.
- 2.Volleyball and football are both a kind of
 - raffic person tells you to _____.
 - ow a plant in a ____
 - you going ___?
 - the library.
 - ense of sit.
 - ite of West
 - linked to the tongue.
- 10.A group of apartment buildings.



(Answer)

(Mnemonics)

An Through Learning

As the last couple of years have shown, you can't always go out and discover new things. Sometimes you need to stay at home, but this does not mean that you cannot have fun and learn at the same time.

Making Something Yummy to Eat!

No-Bake Chocolate Cake

If you want to make an easy dessert or cake, this is one of the best recipes. All you need to do is melt the ingredients and put them in the fridge. You are not just learning, from this practice of measuring and observation of materials changing states, you are actually doing a taste test!



Visual Memory Games



Do you have good memory? Practicing "visual recall" can be fun when it is a game. Playing these types of games helps develop your memory!

Do you think you can only do experiments in school? Trying some simple experiments at home can also build up your ideas. When you watch or try doing things at home, you can predict the outcomes. Then you can work out why things happen. Next you will be creating theories to test on the knowledge of the adults you know.

Easy Science Experiments

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