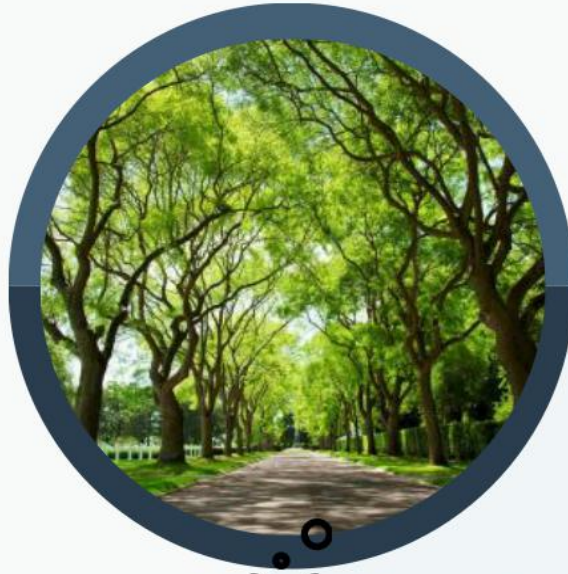


THE APRIL AFFAIR

The Lemao Learner



SECOND EDITION!
Includes fun riddles,
exclusive interviews,
science week, ACAMIS
Soccer Game and
Earth day!



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“Everyday is a second chance”





Introduction

Hey guys! It is nice to see you again! I believe you have been looking forward to our second edition of the magazine for a long time! Now it is time for us to release it. I am pretty sure you are not satisfied enough with only literacy week, fortunately, there are always fabulous activities in our amazing school. In this magazine, we will talk about science week which we are going to learn about some scientific knowledge and techniques and do some fascinating experiments with them. For earth day, we will have plenty of activities to increase the awareness of earth day as well as the importance of protecting and cherishing our environment. When we enjoy the convenient and comfortable lives that are brought from the advances of technologies and science, don't forget to love our one and only Mother Earth! Besides, our school is going to hold the ACAMIS SOCCER GAMES 2016 too. We will have a glance at our courageous athletes and good luck to them. Hope you guys like this magazine!

Author: Mike Mi

ACAMIS SOCCER GAME

Life lies in motion, and the scorching summer is not going to reduce our passion for playing sports. On April 14th, our school started 2016 ACAMIS SOCCER GAME as the host. It was also the first time for our school to hold an ACAMIS game.

The game lasted for 3 days. The weather had been constantly cloudy and cool for so many days before the game; and we all thought that there would be a nice cool weather for our athletes to play soccer too. However, maybe it was an ordeal or challenge set by the person up there (God) for those soccer players, the weather turned extremely hot and sunny; but it couldn't stop our players trying their best. Everyone wanted to go watch the games but not because we wanted to skip our classes but to support and cheer on our soccer representatives to make them feel that their friends and classmates were there to back them up.

Before the game started, our players had already left for the soccer field to prepare and practice even if the sun was practically scorching up the field. When they started to play, everyone could be seen nervously watching them in tense anticipation. Our players sprinted like leopards running on the grassland, trying hard to defend and attack. "What a pity." The audible note of disappointment could be heard from the voices coming from the bleachers, the players were extremely close to the goals but missed. Whenever they were got closer to the goals or the bleachers, the supporting students could be heard cheering even louder to encourage their fellow teammates. As the weather became hotter and hotter, our players got visibly more and more tired. Their bodies portraying fatigue as they continued pushing themselves to win for the team. In the midst of the game, two of our players, Tiger and Mert, both from grade 10 injured themselves and was rendered unable to continue playing for their team. Most of them even got sunburned because of the weather which was quite visible from the dark tan they received the next day, but they never gave up. Their unbreakable spirit was a sight to behold. Unfortunately, we lost most of the games, however, both of boy and girl team won one game. That itself is already a huge improvement from last year. The teams had made progress after each game; they played and cooperated with each other better and better and that was already enough to make us satisfied.

In my opinion, in every single heart of the students at Leman, our players were and will always be the best.





EARTH DAY

Earth Day is an annual event which is celebrated each year on April 22; it was first celebrated in 1970. People celebrate it in order to raise the awareness of environmental protection. Nowadays, Earth Day becomes more and more important because the environment is badly damaged by human actions. We have to save it before it is too late. As a student, we should not only focus on our studies, but also focus on what simple actions we can take in our daily lives to save the environment. On April 22, 2016, our Leman students did many fabulous activities to make us have a better understanding of the importance of protecting the environment and how people are damaging it. Grades that are below grade 10 were led by one or two higher-grade students to walk around and visit different activities.

We are going to talk about bag painting, carbon footprint calculation, vegetarian café, water filtration, vampire energy, and t-shirt bags. Bag painting was a useful and entertaining way to use bags. You could create your own bags in whatever you want. You would like to cherish the bags you made by yourself. For carbon footprint calculation, people could realize how much energy they waste so that they would take delight in saving energy in their lives. Vegetarian café is where you can eat some food but is only made from vegetable. Actually, the food tasted quite good and like meat even if they were just vegetables. I personally think vegetarian café is a very good activity because if people can eat more vegetable instead of meat, first, it is quite healthy. Besides, contemporary meat production requires a lot of crops. For example, in America, 80-90% of cereal is used to feed animals which is a huge number. Meanwhile, meat production also causes serious pollution to water, air and soil. That's why people should eat more vegetable. For water filtration, it helps people to clean the water using natural resources without using any chemicals which can cause pollution. It is a more environmentally friendly way to deal with waste water. People now use electric appliances more and more frequently; and vampire energy tells us how much energy is wasted by the electric appliances we leave plugged in. This activity is quite effective and useful because it is trying to remind people one of the most common but serious problems in their daily lives. To make a t-shirt bag, all you need are an old t-shirt and a pair of scissors. With these two things, you will be able to make a pretty strong and useful bag. Therefore, you will not waste the t-shirt that you don't need anymore, and you can bring it with you when you go shopping so that you don't need to buy a plastic bag which is very harmful to the environment.

After these funny and interesting activities, we know more clearly about the environment. I believe everyone is happy to make their own effort to do something for our mother Earth. I hope everyone can regard every day as Earth Day and cherish this planet we live on.

Author: Mike Mi

For science, we should not only study it from textbook, but also experience it in our lives. That's why we had science week. In this week, the higher-grade students led lower-grade students to do a lot of interesting experiments and learn something from them. On the first day of science week, we did the experiment of mixing corn starch and water. Higher grade students helped teachers finish the site layout such as covering the ground with huge plastic bags to keep the ground clean. Then we helped kids to put on their aprons so that they would not stain their clothes. After all the preparations, we started out experiments. The mixture of corn starch and water was an amazing substance. By itself, it was liquid but with pressure from our hands, it became a solid. I guessed it was somehow related to attractive force between the molecules. Looking at those kids playing extremely happily, we did not care if our clothes were dirtied by the mixture anymore but joined in the fun. On the second day, we did the experiment of magic milk. Where we put milk and food colouring together then put dish washing liquid, the food colouring would spread and diffuse. I did some research for this experiment. It was because of the difference in densities, the food colouring floated on the milk. When we added the dish washing liquid, it would destroy some interior structures in the milk and lessen the surface tension of it so that the food colouring would move. On the third day of the science week, we made a beautiful decoration with oil and water. First, we added a small amount of water with a depth of 2 cm in a plastic bottle. Then we added plenty of oil but not completely full. The water and oil did not mix with each other because they had different densities. After these steps, we added a few drops of food colouring. It passed through the oil and mixed with the water at the bottom of the bottle. Then we put a piece of Alka-seltzer tablets in the bottle; it sunk and reacted with water and produced a lot of bubbles. If we used flash light to illuminate the bottle from the bottom, the light would go through the mixture of food colouring and water, then light up the oil and bubbles beautifully. The kids were really happy because they could keep those bottles as presents. On the last day of the exciting science week, we did the coolest experiment—Alka-seltzer tablets rockets. We put a piece of Alka-seltzer tablets in a tiny plastic bottle with water then it would explode. It was because when the tablets reacted with water, they would release a lot of gas; and the lids of the bottles were not able to stop the increasing amount of gas so that they explode. Kids had a lot of fun in wonder but a bit fear too. For me, the science week was funny and pleasuring. Besides, I was able to learn some scientific knowledge and strengthen the ability of communicating with other people. Most importantly, I noticed the ideas of teaching in Lemar. For those little kids, we should always let them do what they could do by themselves and only help them when it is necessary. It is good to build the ability of being independent. Meanwhile, after the experiments, the teachers would always ask the kids why do you think it is like that, certainly, 99% of them could not get the right answers; but cultivated imagination, the abilities of seeking knowledge and thinking. Science week was pleasuring as well as educational.

Author: Mike Mi



SCIENCE WEEK

Riddle 1:

Dark with white markings, smooth like a rock. Where learning occurs, I help convey thought. What am I?

Riddle 2:

A 7 letter word, but one that hold hundreds. What am I?

RIDDLE TIME!

#yolo

Riddle 3:

How man times can you subtract 2 from a hundred?

School Riddle:

Where the lords eat, drink and res. Everyone can go, except us pests.

Riddle 1:

A blackboard

Riddle 2:

A mailbox

**RIDDLE TIME
ANSWERS!**

#yolo

Riddle 3:

One

Joke:

**The teacher
lounge**

Who Invented the light bulb?

- A. Thomas Jefferson
- B. Nicola Tesla
- C. Thomas Edison

Which royal family member below died at the age of 36?

- A. Princess Diana
- B. Prince Charles
- C. Prince Edward

General

KNOWLEDGE

Who was the 16th president of the United States of America?

- A. Theodore Roosevelt
- B. Thomas Jefferson
- C. Abraham Lincoln

Which movie contains the line "do not go gentle into that good night"?

- A. Apollo 13
- B. Interstellar
- C. Nightcrawler

C) Thomas Edison

A) Princess
Diana

General
KNOWLEDGE
ANSWERS

C) Abraham Lincoln

B) Interstellar



Guess the Teacher!



Where are you from?

Whales, UK



How long have you been at Leman?

2 years



What was your least favorite subject in school?

Geography



What college did you go to?

Carditt, Cranfield



Who are some of your friends in school?

Ms Cowdrill, Mr. Jeremy, Ms Lauren



What other subjects would you teach other than the current one you teach?

Computer science



Do you have any characteristics that you feel are unique to you?

I laugh when things are going wrong





Guess the Teacher!



Where are you from?

Phillippine



How long have you been at Leman?

3 years



What was your least favorite subject in school?

Maths



What college did you go to?

University of Santa Thomas Conservatory of Music



Who are some of your friends in school?

Mr & Ms Knock, Ms. Gonzalez, Ms. Larson



What other subjects would you teach other than the current one you teach?

Art or Science



Do you have any characteristics that you feel are unique to you?

Passionate, extremely hard working, perfectionist





ANSWERS



#1

Mr. Ketchlove



#2

Ms. Heyres

Teacher Interviews (The Paul Edition)



Where are you from?

Ireland



How many countries have you been to?

20 countries



What does Earth day mean to you?

It's very important the impacts onto the environment that are caused by our actions.



What would you say to your future generations about the Earth?

Get out and experience the earth not only in textbooks.



If you had the powers to make Earth better, what would you do?

Complete separation of religion and state in every country.



Teacher Interviews (The English Legend Edition)



Where are you from?

England



How many countries have you been to?

32 countries



What does Earth day mean to you?

The one day we concentrate on the earth but it shouldn't be only one day.



What would you say to your future generations about the Earth?

Cherish the Earth.



If you had the powers to make Earth better, what would you do?

Less waste.

