

3E劉樂怡

如果還有下次，我會好好孝順你

「砰！」家中的門被我用力關上了，我拖著疲倦的身軀回到家中，開了桌上的台燈，重重的跌坐在沙發上，緊閉著雙眼，閉目養神的時候，忽然感到一些東西被我壓著，亦絡得我有點不適，便把手伸到身下，拿起了一個相框，此時我張開了雙眼，看到手裏的相框，相框內放著一張照片，一張我和母親的合影。

看著手裏的相框，看著那張照片，我再次閉起了眼回想那時和母親的時光。

還記得我從出生起父母便離異了，我從沒有見過我的父親，只母親默默地、獨自辛苦地把我養大。小時候的我可謂十分活潑，母親總與街坊鄰里一起戲稱我為「小頑皮鬼」，是的！我就是一個頑皮的小孩，總是用小惡作劇來作弄一下別的小朋友，那時我的母親總會在我頑皮過後，拍了拍我的頭，說道：「你這小頑皮鬼！快快給我道歉，不要再犯了！」然而，我抬頭看到母親的眼睛，明明說著生氣的說話，為什麼眼裏卻看不見一絲生氣的顏色？那她的眼裏有什麼？有的只是對我的包容和寵愛。

到了中學時期，我已從一個天真爛漫的小女孩成長為一個青春少女。我慢慢結交了許多的朋友，看著身邊的朋友每個也有著漂亮的衣服、包包、首飾，再看看自己那窮酸的模樣，我慢慢便渴求著和他們一樣，擁有許多漂亮的衣服、首飾。

每到這時候我總會回到家後，對母親要求道：「阿母！我也想要這個！」「我也要那個」然而我們家中實在是負擔不起這些奢侈品，可是我依舊是那小孩子的脾性，吵吵嚷嚷的要求更多。母親總是那麼愛我，總是滿足著我任性的要求，看到她的一雙潔白的手慢慢變得粗糙，那時的我還因貪心一次次的要求著母親，忽略她的辛勞。那時的我真該死啊！

到了我長大成人了，我開始為工作勞碌，而母親便一天天的衰老著，她的容顏已經變老，臉上已是滿佈皺紋，但唯一不變的依舊是那愛我的心。她每天總是在家中為我洗衣做飯，等候著我下班回家陪她吃飯。

可是，她等到的便是我每天回家時的暴脾氣。而我則因工作勞碌而忽略了她的愛，更對她的付出不屑一顧。那時我從沒有想過自己的不孝，認為那是在為了工作，為了孝順她，當真是可笑！

現在的我已是孤身一人，母親在歲月的不留人下離開了我。而我所為的一切已沒有意義了，她已經離開了我，到我明白過來已是太遲了！當真是「子欲養而親不在」！

想到她為我付出的一切一切，我的眼淚終於忍不住了，從我閉起的眼睛緩緩地流了下來……如果還有下次，我會好好孝順你……

2E梁暉琦

上學途中

暴風雨前夕是無與倫比的特別寧靜。

站在樓下附近，平時晚上熱鬧的聲音都不見了，餘下的是凜冽的風聲，四周的寧靜更顯清晨的蒼白，甚至連昆蟲拍翅飛過的聲音似乎也能聽見了。

往前走一段路經過便利店時 能嗅到裡頭泡麵的香氣，三五成群的學生有的堆在一起交頭接耳，有的獨自坐在角落吃早餐，有的拿了外賣便快步離去。也許是考試將近的關係，同學們臉上總帶有一絲憂愁。

樓梯的轉角口總是水泄不通的，潮濕的空氣使人感到窒息，突然響起的巨響，伴隨著嘩啦啦的雨水落下，瞬間下起滂沱大雨，學生們措手不及地往學校跑去，不管撞到了誰，都擠在一塊兒，狼狽極了。樓梯旁的溪澗抹去平日優哉悠哉的模樣，成了海裡的巨鯊，張著龐然大口，彷彿要把人一口吃掉般，掀起一波又一波的巨浪，浪花不停拍打著小石。耳邊是嘈雜的人聲和雨水著地的啪啪聲，在這雨中，就成了一首交響樂了。

到了球場，情況更是狼狽，沒有了大樹的遮擋，雨水無情地直落在我的臉上，同學們也無暇顧鞋子有沒有進水了，一窩蜂的擁上前去。

少女般的雨總會鬧別扭，一會兒下一場令人措手不及的暴雨，一會兒卻雨過天晴，下了才兩三分鐘大雨又放晴了，轉過頭便看見一道虹在薄雲中若隱若現，讓人摸不著頭緒。

即使全身濕透，同學們的臉上沒有一絲抱怨，反而咧開嘴笑，似乎很享受這場雨。說不定在雨水洗淨大地的同時，也把考試前夕的憂愁不快也一併沖刷掉了呢！

1E謝希兒

超級市場的所見所聞

兩歲的時候，媽媽第一次帶我到超級市場，當時我既期待又興奮。

一踏進超市的門口，有一個臉上帶著親切的笑容的姐姐歡迎我，她穿著了一套十分整齊的服裝，對我很有禮貌，當然，我也對她微微點頭。

首先，媽媽帶我到豬肉攤檔那邊。還記得媽媽對著切豬肉的人說：「先生，麻煩你給我二十塊錢的豬肉，半肥瘦，謝謝你。」我傻乎乎地站在一旁，看那個人怎樣把豬肉分開。他見到我看得目不轉睛，便很有耐性地跟我講解豬的不同部位。

然後，媽媽又我帶到買菜的地方，看到綠油油的蔬菜，頓時令我心曠神怡。她問我喜歡吃什麼菜，可是我不懂菜的名字，只好用短短的手指指給她看。之後，她便教我菜的不同種類和名稱。可是，我好像金魚一樣，「左耳入，右耳出。」一秒後，已把她所講過的東西忘得一乾二淨。

結算的時候，我們經過一個專櫃，我看到有很多讓我垂涎三尺的零食，零食好像裝有磁石，把我吸了過去。我拖著媽媽的大手，用渴望的眼神來看著她，暗示她想買這個。可是她對我說：「小朋友不可吃太多零食的，不然會變成大肥豬。」她這番說話把我嚇得目瞪口呆，以後都不敢吃零食了。

那次去超級市場的經歷，到現還歷歷在目，而且我還學到不同食物的詞彙，雖然有些不記得了。我很感謝那兩位對著我微笑的姐姐和跟我耐心地講解的叔叔，令超級市場給我留下親切的印象。有時，這個地方也是我幫媽媽購物的好去處！抱怨，反而咧開嘴笑，似乎很享受這場雨。說不定在雨水洗淨大地的同時，也把考試前夕的憂愁不快也一併沖刷掉了呢！

孝的真諦

「五味雜陳，百感交集」，用來形容此時此刻再好不過。過去，我總以為自己是孝順的。每逢佳節，我總傾盡所能地購買各類昂貴的奢侈品給母親，可她總莞爾一笑便將禮物送回我掌心：「乖女兒，你的心意媽媽收到了，謝謝你！不過媽媽暫時不需要呢，你拿去用吧！」而我的思緒則永遠執著地停留在媽媽不喜歡所以要買到媽媽喜歡的東西，而忽略了腦中掠過的那一抹畫面：媽媽唯一一次收到禮物笑靨如花的一幕，猶記得那份是學校吩咐的功課——給母親的一封信。

正是因為我的草率馬虎，竟令我忽略了那麼多蛛絲馬跡，也直接導致了今天註定不是普普通通的一天。

「媽，今天母親節，快準備準備，今晚女兒請你吃大餐！」

晨曦的微光剛灑遍大地，悄聲喚醒了酣睡的孩子時。我那把洪亮的嗓音便喊出了七重天。一瞬間可謂千山鳥飛絕，萬徑人蹤滅。

也許是為了安撫群情激奮的失控情況，一把婉轉悅耳的聲音從剛才的「案發現場」傳出。

「這孩子！這麼擾攘，小心鄰居投訴。」

我吐吐舌頭，識相地縮縮腦袋不再吵鬧，小聲地把話再重複了一次。媽媽聞言，眼眸暗了暗卻又很快恢復成以往的模樣，讓我以為方才一瞬不過是自己的幻覺。只聽媽媽緩緩道：「今天媽媽想吃你親手烹飪的佳餚呢，好嗎？」

啊！我遲疑地頓了一下，我可是從未下過廚的啊！這……但望著媽媽冀盼的目光，我還是點了點頭。

一番折騰之後，看著檯面笨頭笨腦的冬瓜、充滿泥沙的土豆、胖乎乎的茄子和一攤肉泥。我不由地有點頭大，但退縮可不存在我的字典裡呢，勾起嘴角的弧度，開工！

然而理想很豐滿，現實卻很骨感。在我千辛萬苦地和水槽中的土豆奮鬥了二十多分鐘後；在我滿心歡喜地看著削完皮瘦削了一圈白白淨淨的土豆；在我手起刀落為人生第一個土豆切絲的時候，意外卻發生了。

「啊！」我驚呼。一絲股紅沿著刀刃緩緩滑落，仿佛不羈的孩子急於脫離他所厭煩的一切。媽媽聞聲而來，遠遠看到受傷的我立刻加快了步伐。「天哪！我不該讓你下廚的，快放下，別弄了！」她低呼。

凝視著母親一瞬間失去焦距的雙目，我不禁有些懊惱，輕輕捧起她的臉頰讓她看著我的眼睛：「媽媽，放心吧我沒事的，妳回房間等著我的大餐吧！」以堅定不移的話語輕輕撫平了母親的憂慮。

夜幕垂下，萬家燈火中一戶不起眼的家中有著這樣的一幕：母親淺啜一口油膩膩的冬瓜湯，嚐了那過分辛辣的土豆絲以及發出焦糊味的魚香茄子後，朝著女兒豎起了大拇指，悄然撫平了女兒緊縮的眉頭，最後定格在兩人相擁的畫面。

「這是最好的母親節禮物。」

一句話，輕輕地但對我而言卻猶如晴天霹靂，腦中頓時一片混沌，過去被我所遺忘的一幕幕重新浮現在腦海之中。我一晃神，木著與地面相碰發出「啞當」的聲音。禮物……禮物……以往送出的一件件首飾，化妝品與母親的臉龐相映，我竟忽略了那麼重要的關鍵！原來她從不在意物質上的享受，她在意的，是我的那份愛。因著那份「愛」，我才能「孝順」啊！我竟本末倒置了！再龐大的物質又怎能帶給媽媽什麼呢？沒有愛的寄託，一切都不過是空殼罷了。

滾燙的淚珠割破臉頰，我把媽媽攬入懷中輕語到：「媽，我愛你，母親節快樂！」

一絲絲涼意湧出，吹拂過我們的身軀，卻吹不進我們暖意盎然的心。

1D 黃蕾

長大

童年

就像映在水裡卻抓不住的月亮
沒有辦法停留

不再是一個謊言就能欺騙的小孩
而是藏著疑心的孩子
在每一刻裡
有誰能猜透他在想甚麼

童年的回憶總是美好的
試問又有誰
能抓得住呢？

1D 彭欣嵐

時間

時間教會我們珍惜
珍惜彼此相處的時光

時間提醒我們
要愛惜光陰

它
更讓我們明白
它
不會因我們而停頓
或倒流

全因這生命是屬於自己的
應由自己去掌握

1B 梁子浩

校園生活

清晨睜開了雙眼

拿起了

背起了

提起了

那又大又重又滿肚子不願意的背包
上學

喘……

開始上課了。

起立鞠躬

同學形成45°角

感受那股黑氣

粉筆在哭

黑板在流血

老師和同學在戰爭

捲起了重重風雨

一場暴雨

4E Vincy Lam

Energy Technology and the Environment

Advancements in science and technology have been remarkable since the computer era. This has completely changed the way we live. With the help of computers, scientists can reduce the time on research and development. Also, finding out a solution is much faster than 50 years ago. Energy technology is an area that benefits most from it. In this paper, we will have a look on those energy technologies which are having a brighter future ahead and how these technologies can give us a better environment.

In order to achieve economic growth and better living standards, we need to produce new products and enhance the consumption. In the past, we used a lot of fossil fuels in our daily life to produce different kinds of goods and services for consumption. We have achieved a lot in economics but we also paid the price as consumption of fossil fuel emits carbon dioxide and pollutants that cause global warming. Recently, the satellite image from NASA showed that the icebergs from the North and South Poles are melting, which is strong evidence that proves that global warming is a real threat to our future. In order to solve this problem scientists have already found the substitute for fossil fuels that is the renewable energy.

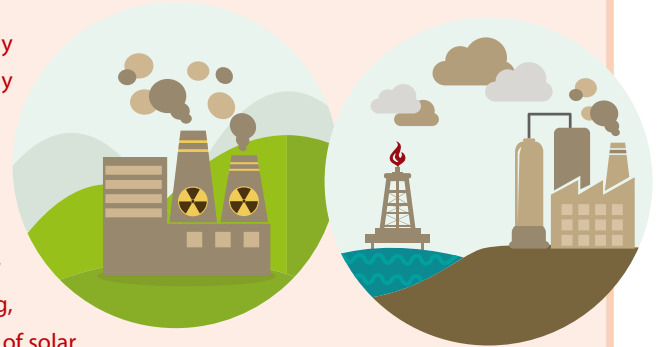
Countries around the world started to use renewable energy instead of fossil fuels. Germany has set up a target to completely replace the use of fossil fuels before 2030. In order to achieve this, they invested a lot on renewable energy technology. One of those that widely used in Europe is a wind turbine. Some countries even built large-scale offshore wind turbines in order to improve the efficiency of this technology. It is widely used in Europe. However, in a metropolitan city like Hong Kong, we do not have enough space to install a wind turbine, the use of solar panels would be a more suitable and efficient kind of renewable energy.

In Hong Kong, we have already used solar power for decades. The government put solar panel in places like Wan Chai, Hong Kong Science Park Electrical and Mechanical Services Department Headquarters. However, it is not yet widely used by the public. In China, one of the largest solar panel producer in the world, is now promoting the use of this technology. With their large production scale, the production cost and the selling price of solar panel have dropped significantly in people to switch from traditional energy to renewable energy in the future.

Pollutants emitted by vehicles cars is a major cause for pollution. Scientists invented an electric car a few years ago, but it was not widely used in the past as the battery technology was not mature enough. However, manufacturer

like Tesla, seems to have the key to make affordable electric cars in large scale and stunts making money from it. This is an encouragement to other cars manufacturers in the world. They will have more cars in the future.

Human beings have been so dependent on fossil fuels in the past 50 years. Yet, we have already paid the price for it. It is time to switch to renewable energy to save our planet before it is too late.



4E Yetta Ye

Pineapple Bun

As is known to all, a traditional pineapple bun contains no pineapple. It gets its name due to the sugary top crust, which has a checkered top that resembles the outermost layer of a pineapple.

The pineapple bun is very popular in Asia because of its low price and special textures. It is easily to be found in different bakeries or Cha Chaan Tengs. Commonly eaten for afternoon tea, it is used to enjoy with a cup of milk tea. Its crispy and sugary top makes a delicious contrast to its softer bun. Many Cha Chaan Tengs also offer buttered pineapple bun, which will be more delicious when a piece of butter stuffed inside melts in the hot interior of the bun.

Nowadays, more novel kinds of pineapple bun that contain different kinds of ingredients in the bun, like fruit, cream, meat are created. Since some people think that the pineapple bun which has high calories is not healthy to eat, there is also mini-sized version which can be a dessert.

Above all, as people admire it so much, the pineapple bun is not only a delectable food in daily life but also a part of Hong Kong's intangible cultural heritage.



3E Zack Wong

Sustainable Energy Resources

The world is currently facing a problem that non-renewable energy resources will run out eventually in the next few hundred years. Hence, scientists and environmentalists are putting their efforts into looking into ways to replace non-renewable resources such as renewable energy resources like solar and wind energy.

First of all, let us define what non-renewable energy is. Non-renewable energy resources are natural resources that cannot be used again after having been used once. This includes fossil fuels such as oil and petroleum products, natural gas and coal. Along with the social and economic development of the world, the use of fossil fuels has increased rapidly. Therefore, it creates a lot of air pollution. When fossil fuels are burned, they release carbon monoxide, nitrogen oxides, hydrocarbons and sulfur oxides into the atmosphere. The combination of nitrogen oxides and hydrocarbon forms smog. The smog can damage human respiratory system and this problem can be seen all over the world. Apart from air pollution, extracting fossil fuels can also cause lots of problems. For instance, when transporting and extracting oil, there is a risk of oil spilling. The spilling of oil can lead to serious water pollution and damage marine ecology. However, the bottom line of using fossil fuels is they are relatively cheap, abundant in supply, easy to process and extract.

Although most of the world is still using fossil fuels, some countries have already begun to find a replacement for fossil fuels such as sustainable resources. Sustainable resources are resources that can be used indefinitely with no care or action to renew them. For example, wind power. It does not pollute the environment since when it generates electricity, it will not release any greenhouse gases into the air. Although there are some limits to using these resources, it can make our world better.

Clearly, fossil fuels are still popular but they pollute the environment badly. The solution to this problem is to replace them as soon as possible but the most important thing is that human beings themselves should conserve energy. If we continue to use that much energy, the situation will deteriorate even further.



視覺藝術篇

佳
作
篇

基
督
教
聖
約
教
會
堅
樂
中
學
校
刊

海底漫遊



1A 徐可珊

動感校園



1C 梁婉盈

日本.印象



3C 李懿 3C 孔嘉琳 3C 吳紫恩

香港.印象



3C 蘇嘉玲 3C 陳詠珊 3C 馬嘉欣 3C 趙佩怡

我最喜愛的人



2A 林映嵐

我最喜愛的人



2E 林麗桐

我



4D 羅貴文

我



4E 陳映悅

微型情景紙筒藝術創作



5B 談錦鴻

HOPE



6E 李綺雪

HOME



6E 林建卿 6E 梁泳欣

微型情景紙筒藝術創作



F5B

JOY



6E 蔡青慧

設計與科技篇

雙音門鈴

雙音門鈴

四足機械人

太陽能車

太陽能車

座檯鐘

座檯鐘

老鼠夾車

老鼠夾車

電腦繪圖

鎖匙扣

電腦繪圖

電腦繪圖

電腦繪圖

鎖匙扣

鎖匙扣

鎖匙扣

佳
作
篇

