



## A WARM WELCOME TO OUR PRIMARY-LEVEL STUDENTS!

The very first day of school, like no other, brought overwhelming feelings of excitement and anticipation to our primary-level students, especially the incoming Primary One students. On the bright side, our trained educators and academic staff did their best to facilitate a smooth transition for them and assuage their fear of entering an unfamiliar environment.

A variety of enjoyable activities were organised to orient and welcome our new students to the campus. The first part of the orientation began with a welcome speech delivered by our Vice-Principal – Mr. Kelvin Lin. Following the cordial greetings and orientation speeches, students were whisked away by their teachers to their respective classrooms as parents felt the pangs of separation setting in.

As the students stepped into the classrooms, they were told to sit in circles and introduce themselves to their fellow classmates through some fun icebreakers to help them ease into our Cambridge Primary programmes. It took our enthusiastic young learners some time to get to know each other before they were shepherded by their teachers and taken on a walking tour to preview the campus and familiarise themselves with the school surroundings.



今天是非同寻常的一天，我们的小学迎来了新学期开学的第一天。孩子们怀着兴奋的心情和满满的期待来到学校，尤其是即将跨入小学一年级的新学生。训练有素的老师和辅导员们尽其所能帮助他们平稳过渡，减轻他们进入陌生环境的恐惧。

我们组织了各种各样有趣的活动，欢迎我们的新生来到学校。开学典礼在我们的副校长Mr. Kelvin Lin的欢迎辞中开始，校长向家长和学生表示了热烈的欢迎和亲切的问候，并作了热情的演讲。会后，学生们和家长们道别，在老师的带领下来到了各自的教室。

走进教室后，学生们围坐成一圈，老师通过一些有趣的对话和游戏引导他们介绍自己，帮助他们轻松进入我们的剑桥小学课程。在兴奋的交谈中，学生们相互认识，了解彼此。随后，老师们又带他们去参观校园，熟悉学校周围的环境。

## EDITOR'S NOTE

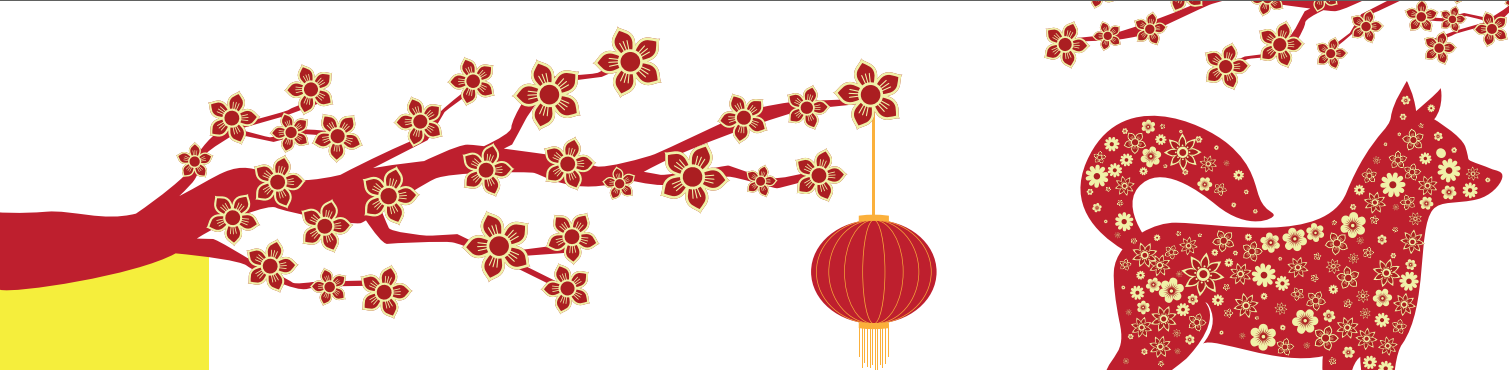
Another year has passed us by and it's time to wish all of you a Happy New Year once again and welcome back to a new school term! We would like to extend a special welcome to our incoming primary-level students and we are pleased to have you as a part of our close-knit family.

Furthermore, it was a great delight to meet one of our outstanding alumni, Dong ZiLin, as he filled us in with stories about his high school years at DIMENSIONS. Learning is an endless journey and we wish him all the best in the years ahead.

With Love,  
Evelyn



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# GOODBYE ROOSTER, HELLO TO THE YEAR OF THE DOG

As the Chinese New Year approached, our lovely schoolboys were seen decking out in their Chinese traditional attires while our beautiful schoolgirls donned their fitting high-necked cheongsams. Soaking in the festive atmosphere, our young learners' faces flushed with excitement as they exchanged hearty greetings and joyous well wishes with their fellow classmates.

Much of our young learners' school day was spent engaging in all kinds of craft-making activities such as making paper lanterns out of red packets and decorating the classrooms with paper cut-outs of animals. Peals of laughter filled the classrooms as our primary-level students cranked up their creativity during the lion mask-making process and took turns to re-enact the lion.



随着中国新年的临近，我们可爱的男学生们穿上中国传统服饰，而我们美丽的女学生们则穿上了她们的高领旗袍。整个校园沉浸在一片喜庆的气氛中，同学们互致衷心地问候和祝福。

为了迎接新年，学生们花了很多时间制作各种各样的手工，比如用红色的包装纸做纸灯笼，用动物的剪纸装饰教室。小学生在制作狮子狗的过程中充分发挥了创造力，并轮流扮演狮子的角色，教室里充满了欢笑声。



# MEET DONG ZILIN

– THE TRULY MOTIVATED SELF-STARTER!



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My name is Dong ZiLin. I attended the GCE A-Level programme at DIMENSIONS International College (DIMENSIONS) from 2016 to 2017 and I had chosen Chemistry, Physics and Mathematics as my H2 subjects. Throughout my one year journey at DIMENSIONS, I gained a lot of insight from my teachers and peers who were mostly helpful and sincere. They were patient whenever I came across academic hurdles and asked for their help.

Initially, I found those H2 subjects pretty challenging. However, if one concentrates on his/her studies and keeps pace with the teachers, these stumbling blocks may be easy to overcome. I was in the science stream hence I did not take any accounting subjects. Instead, I can provide advice on the science subjects based on my own experience and understanding. Among these three H2 subjects, chemistry seemed the most challenging. Following the realisation that my understanding of H2 chemistry was fairly weak and how much effort it would take to achieve an 'A', I started putting in effort to memorise the fundamental concepts and formulas. After I remembered them by heart, I started learning how to apply the newly acquired knowledge. For instance, after comprehending all the mechanisms of organic reactions, I tried to create my own sample chemical reactions by using different reactants based on the knowledge I learned.

The studying process for physics and mathematics works in a similar way. However, physics requires more emphasis on various applications based on one or several concepts as physics questions are much more challenging and difficult to anticipate. Hence, in addition to memorising the formulas, it is important to comprehend the core concepts of this subject. Conversely, mathematics concentrates on the depth of one's understanding and it involves constant practice, logical thinking and problem-solving skills.

DIMENSIONS also offers students opportunities to participate in enrichment activities such as the basketball competition and Christmas celebration. These activities brought colours into my life and I believe that such great motivation and excitement have a positive impact on the students' learning journey.

Finally, I wish all candidates who are sitting for the A-Level examinations the best of luck and I hope that your hard work pays off!

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# 我叫冬梓霖。

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2016年至2017年期间，我在博偉国际教育学院就读GCE “A” 水准课程，我选择了化学、物理和数学作为我的主科H2科目。在为期一年的博偉学习之旅中，我从我的老师和同学那里获得了很多启发，他们是非常乐于助人和真诚的。每当我在学习中遇到困难，向他们求助时，他们都很有耐心地帮助我。

起初，我发现那些H2科目很有挑战性。然而，如果一个人一直专注于学习，并与老师保持步调一致，这些绊脚石就很容易被克服。我读的是科学学科，所以我没有参加任何会计科目的学习。我可以根据自己的经验和理解，为科学学科的学习提供建议。在这三个H2学科中，化学似乎是最具挑战性的。在意识到我对H2化学的理解相当薄弱，以及需要付出极大努力才能考到A的时候，我开始努力地记住基本的概念和公式。在此基础上，我再开始学习如何应用新获得的知识。

物理和数学的学习过程也以类似的方式进行。然而，物理需要更多地强调基于一个或几个概念的各种综合应用，因为物理问题更具有挑战性和难以预测。因此，除了记忆公式之外，理解这个主题的核心概念也是很重要的。相反，数学专注于一个人理解的深度，它包括不断地练习和提高逻辑思考和解决问题的能力。

博偉也为学生提供参与丰富活动的机会，例如篮球比赛和圣诞节派对等。这些活动给我的生活带来了色彩，我相信这种巨大的动力和激情会对学生的学习过程产生积极的影响。

最后，我祝愿所有参加GCE “A” 水准考试的考生都能获得最好的运气，希望你们的努力会有回报!

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## FEATURED COURSES

Featured Courses   课程资讯	Intakes   开课时间	Featured Courses   课程资讯	Intakes   开课时间
GCE 'O' Level (Intensive) (Full-Time) Duration: 12 Months GCE 'O' 水准预备班 (密集班) (全职)   学制: 12个月	2018   MONTHLY BASIS   (每个月)	Bachelor of Science with Honours in Biomedical Science (Full-Time/Part-Time) 生物医学本科 (全职/业余)	2018   APR   JUL   OCT   (四月   七月   十月)
GCE A-Level (Intensive) (Full-Time) Duration: 12 Months GCE 'A' 水准预备班 (密集班) (全职)   学制: 12个月	2018   JUL   SEP   DEC   (七月   九月   十二月)	Master of Science in Biomedical Science (Cellular and Molecular Pathology) (Full-Time/Part-Time) 生物医学硕士 (细胞与分子病理学) (全职/业余)	2018   APR   JUL   OCT   (四月   七月   十月)
Diploma in Logistics and Supply Chain Management (Full-Time/Part-Time) 物流和供应链管理大专 (全职/业余)	2018   APR   JUL   SEP   NOV   (四月   七月   九月   十一月)	Master of Science in Biomedical Science (Medical Biochemistry) (Full-Time/Part-Time) 生物医学硕士 (医学生物化学) (全职/业余)	2018   APR   JUL   OCT   (四月   七月   十月)
Master of Business Administration (Project Management) (Full-Time/Part-Time) 工商管理硕士 (项目管理) (全职/业余)	2018   APR   JUL   OCT   (四月   七月   十月)	Master of Science in Occupational Health, Safety and Wellbeing (Full-Time/Part-Time) 职业健康、安全医学硕士 (全职/业余)	2018   APR   JUL   OCT   (四月   七月   十月)