

NOW OFFERING HIGH SCHOOL IGCSE PROGRAM



MEMBER OF
ASSOCIATION OF CHRISTIAN
SCHOOLS INTERNATIONAL



AFFILIATED WITH
AUSTRALIAN COUNCIL FOR
EDUCATIONAL RESEARCH



AFFILIATED WITH
HANYU SHUIPING KAOSHI CHINESE
PROFICIENCY TESTING



MEMBER OF
INTERNATIONAL SCHOOLS
ASSOCIATION OF THAILAND

ST. MARK'S

INTERNATIONAL SCHOOL Achievement *focus*

Stellar Outcomes for HSK 2016!

Hanyu Shuiping Kaoshi (HSK) is the Chinese government's standardized assessment for non-native speakers of the Mandarin language, such as foreign students and overseas Chinese. It is comparable to the TOEFL assessment in English and is recognized in primary, secondary and tertiary institutions worldwide. All our students from Year 2 are encouraged to participate in this annual assessment which took place this year on 20 March 2016 here at our own approved in-house testing site. **Presenting our line-up of 90-percent achievers:**

Level 1



Suphitsara
Wang
Year 2



Netanya
Pisutboriboon
Year 2



Xyren
Lucas
Year 2



Suphakid
Wang
Year 6

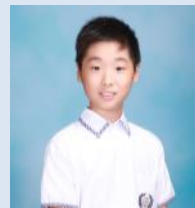
Level 2



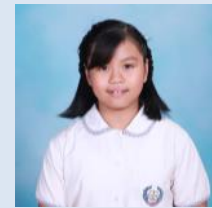
Patham
Laosakulporn
Year 3



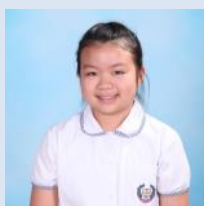
Switta
Chutguagulvong
Year 3



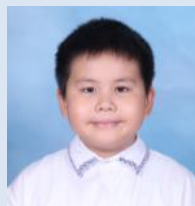
Jihun
Lee
Year 3



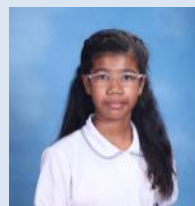
Justine Henin
Arellaga
Year 3



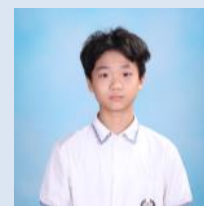
Nazneen
Ngan
Year 4



Pean-Eak
Songmanee
Year 4



Georgina
Yeboah
Year 5



Jae Myeong
Song
Year 5

NOW OFFERING HIGH SCHOOL IGCSE PROGRAM



▶ MEMBER OF
ASSOCIATION OF CHRISTIAN
SCHOOLS INTERNATIONAL



▶ AFFILIATED WITH
AUSTRALIAN COUNCIL FOR
EDUCATIONAL RESEARCH



▶ AFFILIATED WITH
HANYU SHUIPING KAOSHI CHINESE
PROFICIENCY TESTING



▶ MEMBER OF
INTERNATIONAL SCHOOLS
ASSOCIATION OF THAILAND

ST. MARK'S

INTERNATIONAL SCHOOL Achievement *focus*

A Superb Performer!



This year Jean Kittiyanyanya from our Year 5 class participated in the HSK, taking the Level 4 examination. St. Mark's is pleased to announce that her score on the examination shows a level of proficiency in Mandarin that qualifies her for entrance to University in China. St. Mark's would like to congratulate Jean on a fine performance!