

S.K.H. St. Matthew's Primary School





香港上環新街12-20號

2548 3368 傳真: 2975 4641

: www.stmatthew.edu.hk













本年度升中派位(節錄)



















馬太特色課程

校本課程配合教育新趨勢發展:







學校簡史

1876

由何理士女士接辦,該校易名為荷李活道聖公會學校,即新街聖馬太小學的前身。 1919 🔾

1946

1959 租用東華三院屬下樓宇為臨時校舍,正名為聖馬太小學,校名沿用至今

1964

2005 ○ 學校轉為全日制小學

○ 創校145週年



2019







新生入學

全學年共兩次考試(上、下學期各 一), 考核科目包括中文、英文、 數學、常識、基督教教育、普通 話、音樂、視覺藝術及體育。

全學年共兩次測驗(上、下學期各 一),測驗科目包括中文、英文、

英皇書院

英華女學校

高主教書院

聖嘉勒女書院

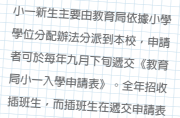
金文泰中學

聖伯多祿中學

何東中學

玫瑰崗中學

數學及常識



後,會獲安排筆試考核及面試

聖保羅書院

聖士提反女子中學

聖類斯中學

香港真光書院

培僑中學

聖士提反堂中學

嘉諾撒培德書院

樂善堂梁銶琚書院

測考及評估制度

長即時在手機收到子女已到 校的信息。此外,智能卡亦 用作借還圖書,有效記錄學 生的閱讀情況。

檢測系統能探出體温異常 人士,確保回校上課的學 生皆身體健康



噴霧機

STEM教育: 初小加入德式桌上遊戲教授編程課程,高小結合人工智能及 運算思維教育課程,以提升學生編程知識及基礎運算思維概念。 課室即進行消毒,確保學生 在衞生安全環境下學習。

> 跨課程閱讀:推廣電子閱讀器及電子閱讀平台,進行跨課程主題閱讀,善 用科技提升學生的閱讀興趣。

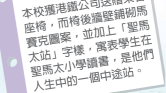
資訊科技:包括人工智能課程、電腦科編程教學、虛擬動感科技課程等,

啟發學生以電子學習的興趣,提升他們運算思維的能力。



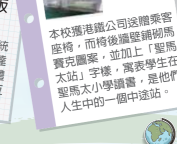


黑板與多媒體設備結合,達 致傳統黑板教學和電子媒體 應用隨時切換,滿足課堂互



校外課程分享





中文科校本古詩文課程

School-based Curriculum Enhancement Project - Learning to Read at Key Stage 1

學校演藝實踐計劃-中英劇團「玩創童話」戲劇創作實踐計劃

NET Section primary literacy programme: DTS - Development of Text Sets Programme

RainbowOne互動學習電子課程

優質教育基金電子學習配套計劃 - Eduventure 自主學習資源計劃 廉政公署社區關係處iJunior小學德育計劃

虛擬動感科技課程 - 互動電子冰壺運動 」體育科 │新興運動課程-軟式曲棍球/圓網球

我智Fit健體計劃

| 圖書科 | 賽馬會數碼「悦」讀計劃

人工智能課程 (St. Matthew's Innovative Al maker) 電腦科 不插電桌遊編程課程

















獲派第一組別中學學生約43%

獲派首志願學生約86%

獲派首三志願學生98%



















常識科













S.K.H. St. Matthew's Primary School





Address: 12-20 New Street, Sheung Wan, Hong Kong

Phone: 2548 3368 Website: www.stmatthew.edu.hk Fax: 2975 4641 Email: info@stmatthew.edu.hk















Facilities





Smart Sanitizing

hachine which can kill the coronaviru

after school so as to provide a hygienic







A brief history of the school

The British Church Mission Society (CMS) named a school that was burnt down and rebuilt on Hollywood Road as 'Baxter Memorial School'.

The school was continued by Ms. Ho Leishi, and was renamed as Hollywood Road Sheng Kung Hui School, the predecessor of St. Matthew's Primary School. 1919

1946 Classes resumed after World War II, and the school was located at 232 Hollywood Road.

A building of the Tung Wah Group of Hospitals was rented as the temporary school building. The school was formally named as St. Matthew's Primary School.

The new school building in New Street was built.

2005 The school became a whole-day school.

2019 145th anniversary of the school







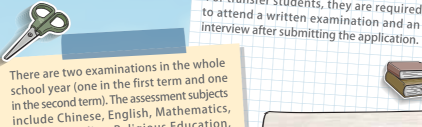
HKSKH's Guidelines on Education Ideals

We are a Christian school that fully embraces the Anglican ethos inherited by the Hong Kong Sheng Kung Hui, which forms the basis of the curriculum design and implementation for the nurture of the next generation. We provide holistic education for our students by taking the Christian value as an essential element in the entire school curriculum. For this reason, students are required to attend all essons, school events and educational activities provided by our schools.

Our school's teaching staff is experienced, and proactively strives to develop school-based curricula in cooperation with external teaching staff educational organizations, universities and the Education Bureau to enhance learning and teaching effectiveness.



Admission to Primary One



Education. There are two tests in the whole school year (one in the first term and one in the second term). The test subjects include Chinese, English, Mathematics and General Studies.

King's College

Ying Wa Girls' School

Raimondi College

St. Clare's Girls' School

Clementi Secondary School

St. Peter's Secondary School

Hotung Secondary School

RosaryHill Secondary School

General Studies, Religious Education,

Putonghua, Music, Visual Arts and Physical

Admission to Primary One is mainly through the Primary One Admission System administered by the Education Bureau. Applicants can submit the 'Application Form for Admission to Primary One' to our school in late September each year. For transfer students, they are required to attend a written examination and an



Assessment System



St Paul's College

St. Stephen's Girls' College

St. Louis School

Hong Kong True Light College

Pui Kiu Middle School

St. Stephen's Church College

Pui Tak Canossian College

Leung Kau Kui College

2021-2022 Secondary School Places Allocation (Partial Results)

About 43% of students were allocated places at BAND ONE secondary schools.

About 86% of students were allocated their FIRST choice.



The roll call is carried out through the smart card device. When a student tap

the card, his parents will immediately

receive a notification on the mobile

phone that their child has arrived at

school. In addition, smart cards are also

used for borrowing and returning books

to record students' reading habits



abnormal human body temperature

to ensure that students attending







Our school participated in a project called "Developing an Active and Healthy Primary School Campus in Primary Schools" conducted by the Education Bureau. On 11 July 2022, the Education Bureau invited our PE teachers to share their experience in implementing our school-based activities including 'Morning Exercise' before class, 'Physical Fitness Calendar' and 'Online Teacher-Student Physical Fitness Challenge' with other teachers in Hong Kong. In addition, new sports such as Mölkky and Floorball have been incorporated into our Physical Education curriculum to motivate students to participate in

Featured Programmes of St Matthew

Our school-based curriculum is developed aligned with the latest trends in education:

Information Technology: Include artificial intelligence courses, computer programming teaching, virtual dynamic technology courses, etc. These aim at inspiring students' interest in e-learning and enhancing their computational thinking skills.

STEM Education: Eurogame (also known as German-style board game) is introduced and is used to teach programming courses at junior levels. The artificial intelligence and computational thinking education courses are integrated into senior-level curriculum to enhance students' programming knowledge and basic computational thinking concepts.

Reading across the Curriculum (RaC): Using technology can enhance students' reading interests. We use e-readers and e-reading platforms to promote and implement reading activities in learning across different key learning areas.

	Chine	
		School-based Classical Chinese Poetry Curriculum RainbowOne Interactive Learning e-Course
	Englisi	School-based Curriculum Enhancement Project - Learning to Read at Key Stage 1
	Genera Studies	
	Physical Education	ICAC iJunior Primary School Moral Education Programme Virtual Motion Technology Course - Interactive Electronic Curling
		Newly Emerged Sports – Floorball / Roundnet iSmart Fitness Scheme
	Library Studies	Jockey Club Joy of E-reading Scheme
	Computer Studies	Artificial Intelligence Course: St. Matthew's Innovative Al maker Unplugged Board Game Programming Course
		Computational Thinking - CoolThink@JC





































