

## 初中學生學習數學的態度

對於剛升讀本校的學生來說,數學課程最難適應的,會是全英課本及英語授課。這對一些未習慣英語授課的學生來說,的確需要一段時間去適應。針對這種情況,教師及家長有需要多加指導,輔導學生走過這段適應期。

一般小學生只注重計算數的答案,未必會詳細列出計算步驟。但在中學的數學科,計算過程的表達是相當重要的,教師評分時,可能對於只有答案的演算不予給分。本校除了在課堂上訓練學生學習數學(注重過程及步驟)的基本模式,更在課外籌辦數學比賽及數學周等活動,以便提高學生學習數學的自信及興趣。 另外,學習數學的方法及態度亦要培養,掌握公式以外,更要著重了解及思考。

本校數學科各級的教學進度可於學校網頁 <u>www.yottkp.edu.hk</u>瀏覽查看;另外學生評核,包括考試、活動及測驗的分數分配如下:

中一級:	測驗 網上練習(Learnlex) 佔每次測驗 5 分	20 %	 測驗 網上練習(Learnlex) 佔每次測驗 5 分	20 %
	平時表現	5 %	平時表現	5 %
	考試	75 %	專題報告	5 %
			考試	70 %

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中二級:		測驗			測驗	
	第一學期	網上練習(Learnlex)	15 %	第二學期	網上練習(Learnlex)	15 %
		佔每次測驗5分			佔每次測驗5分	
		數學比賽	5 %		數學比賽	5 %
		閱讀報告	5 %		專題報告	5 %
		考試	75 %		考試	75 %

## **The Correct Attitude Towards Learning Mathematics**

What most S1 students find the hardest to adapt to for Mathematics are the English textbook, and that the subject is now taught in English. Indeed, both present significant challenges for those students who are not used to English instruction. Therefore, parents and teachers should stay in tune with the learning progress of their children, and provide adequate guidance especially during this difficult adaptation period.

Generally speaking, primary school students are very focused on giving the right answers to the mathematical problems; relatively less attention is devoted to the calculation steps. However, in the secondary school curriculum, the calculation steps can actually be even more important than providing the right answers. In fact, teachers may not give any marks for merely a right answer! As such, other than emphasizing the importance of logical thinking and the problem-solving process in the classroom, we have also devised a series of mathematics activities to help students further develop their confidence and interest in mathematics learning. Moreover, in order to succeed in mathematics at the secondary school level, students should pay more attention and devote more energy to understanding and problem-solving, rather than memorizing the formulae.

The pedagogical progress of Mathematics is updated regularly and can be accessed at the School website: <a href="www.yottkp.edu.hk">www.yottkp.edu.hk</a>. The components of the final subject score are listed as follows:

## S1 Score Allocation:

	Uniform Test			Uniform Test	
First Term	Web-based exercise (Learnlex)	20 %	Second Term	Web-based exercise (Learnlex)	20 %
	carries 5 marks for each test.			carries 5 marks for each test.	
	Continuous Assessment	5 %		Continuous Assessment	5 %
	Final Exam	75 %		Project	5 %
			_	Final Exam	70 %

## S2 Score Allocation:

	Uniform Test			Uniform Test	
First Term	Web-based exercise (Learnlex)	15 %	Second Term	Web-based exercise (Learnlex)	15 %
	carries 5 marks for each test.			carries 5 marks for each test.	
	Maths Contest	5 %		Maths Contest	5 %
	Reading Project	5 %		Thematic Project	5 %
	Final Exam	75 %		Final Exam	75 %