

Wonderful Mathematics

Wonderful, Natural, Special
It can find although, it is a round table
One two three can you feel, congenial, they are proud of the world

When you young to old it will follow, Math's often help you most
Wherever you go it will follows, Math's always around the world

*Difficulty always you think, variable
Can you find something method, that you would wonder to go
However what should you do reasonable
Hardworking is fundamental
Exercise can help you to go*

General, Difficult, Beautiful
Let me see, how to make the answer suitable
How to find sigma (σ) mill (μ), factorial ($!$), They are just the symbols
Difficult Question always most, answers make you horrible
Flexibility always most, what answer is the suitable

REPEAT**

Triangle can be fun
Vertical can be fun
Horizontal can be fun
Circle can be fun
Mathematics can be fun

數理經濟商會計
強調理解好實際
航空建築顯光輝
活學活用最可貴

數學無國界 邁向新境界

舊曲新詞簡介：

舊曲：明愛暗戀補習社

新詞：Wonderful Mathematics (精彩奇妙數學科)

詩詞解說：

數學是一門能提升我們的生活質素，協助推行全面的政策及促進經濟發展的科學。如現代化數碼產品的普及，醫療和人口政策的推行及商業活動的預測等，全都是數學對我們的偉大貢獻。然而，現今有不少的學生都會對它產生一種恐懼感。他們因害怕錯誤而不願作出嘗試，甚至是逃避，於是就對此避之則吉，可免則免。那麼，數學又怎能有所進步呢？

其實從小至大，數學也伴隨著我們一起成長。由乘數表、代數式至對數表，便是數學與我們一起成長的最佳印證了。我相信只要大家能對數學付出多一點努力，多幾番嘗試，及更深入的探討和思考，所有的難題也會一一迎刃而解。所以，數學一點也不害怕，而且當你對它有了更深入的了解以後，更會覺得它是十分有趣和新奇的。

各位年青人動起來吧！一起讓這個無分國界的學術研究，邁向一個新的境界吧！