FUN AND FUNKY MATHS

Math Monkey incorporates the ancient wisdom of Vedic Math to spur young minds.

aths and fun are two words that you don't often find in the same sentence but a new supplemental programme in town is going to change that. The Math Monkey Programme uses an ancient maths system to help kids and parents solve mathematical problems. and have lots of fun in the process.

With the incorporation of fun and games, it provides a fun and yet competitive environment for children to learn the ancient wisdom of Vedic Maths, a system designed to turn a youngster's brain into a high-speed calculator.

"Children really shouldn't have to rely. on a calculator or pencil and paper for something that the mind is quite capable of doing on its own," says Math Monkey chief academic officer Prof Kenneth

Williame Prof Williams has been studying Vedic Maths since 1971 and has dedicated his academic career to researching Vedic

Maths from ancient texts. The Vedic approach is a fresh way for children to learn and to master mathe-

matics. "It just livens the mind," says Prof. Williams

Pupils at Math Monkey are taught much more than numbers. They develop problem-solving, logic and memory skills

tomorrow. Math Monkey pupils enjoy going to their classes every week. With Vedic techniques that they learn in the classes

on their way to becoming big thinkers of such as magic of eleven. Math Monkey

students find themselves becoming more creative, flexible and fast in solving mathematics problems On top of that, the weekly games that

dence. Classes at Math Monkey are categorised into different levels.

ceed in maths and builds their self-confi-

they play in class challenges them to suc-

Children from age five to 12 are assessed based on their current mathematical aptitude before being placed in the level most suitable for them. Math Monkey (M) Sdn Bhd was recently named the winner of the 7th Asia Pacific International Emerging Entrepreneur Excellence Awards 2008. Math Monkey Knowledge Centres are currently located in Pulau Tikus, Penang

and in Petaling Java, Selangor, with two branches opening soon in Bukit Mertajam and Bayan Baru. Children can join the classes for a free trial and assessment before enrolling in the programme. From July until September, Math

Monkey will be lighting the passion in students for maths with its own Summer Olympic Games 2008. Parents are encouraged to bring their children over for a full Math Monkey experience.

☐ For details about the Math Monkey programme, call 04-227 9309 / 016-409 4039 (Penang and Rayan Baru), 03-7877 0222 / 012-391 0000 (Petaling Java). 016-419 9946 (Bukit Mertajam) or visit www.mathmonkeyasia.com.

Math Monkey also welcomes enquiries from interested individuals for a Math Monkey licence at various locations in

Malaysia To discuss licence opportunities, call

04-2281416 or e-mail fhkhave@gmail. com. Enquiries for Math Monkey licences can also be forwarded to grabmath@ mathmonkevasia.com.



mathematical problems.