

# A Magical Course on Creative Parenting

Dates: 26 & 27 Sept 2009



Organised By



## SIGN UP NOW!!

<b>DATE</b>	26 & 27 Sept 2009 (Saturday & Sunday)
<b>TIME</b>	9.00am - 5.00pm
<b>VENUE</b>	The Learning Centre, Level 1, Menara PJ, (above AmBank, pls use service lift at the back), Amcorp Trade Centre, No.18 Jalan Persiaran Barat, 46020 Petaling Jaya, Selangor
<b>FEES</b>	RM1,680
<b>EARLY BIRD FEES</b>	Save RM300 (3 weeks B4 event) Save RM200 (2 weeks B4 event) Save RM100 (1 week B4 event)

For further enquiries, please CALL Linda at 603-9059 6218 ext 318 /017-312 2110 or email [linda@qscasia.com](mailto:linda@qscasia.com)

This high impact course consists of 2 days of interactive workshop which covers:-

1. The Art of Teaching
2. Helping Children To Love Maths The Fun And Magical Way
3. Mathematical Magic and Craft - A fun way to develop mathematical thinking, problem solving skills and creativity
4. Amazing Mathematical Card Tricks

### Who Should Attend

- ❖ Parents with children from ages 1 to 12 and who want to bring them up happy and creative.
- ❖ Teachers who want to make their lessons more effective and interesting.
- ❖ Public speaker who are keen on capturing their audience with stimulating and though-provoking tricks.
- ❖ Anyone who wants to improve his or her thinking abilities, problem-solving skills and creativity.

Course Fee inclusive of:

- 1 set of Wizzy Card
- 2-day Programmes
- 8 sessions of Group Coaching & Sharing
- Course materials
- Light tea-break refreshments

### Terms and Conditions

- 1) All fees must be paid prior to the workshop and payable to MasteryAsia (M) Sdn Bhd.
- 2) Registration fees are non-refundable and no cancellation is allowed.
- 3) However, a substitute is welcome or you can transfer to another future event date within the next 12 months. Full fees will still be

## A MAGICAL COURSE ON CREATIVE PARENTING

26 & 27 Sept 2009 (Saturday & Sunday)

Registration Form

Name \_\_\_\_\_ Preferred name for name tag \_\_\_\_\_

Gender \_\_\_\_\_ Designation \_\_\_\_\_ Profession \_\_\_\_\_

Tel (Hse/Off) \_\_\_\_\_ H/P No. \_\_\_\_\_ Email \_\_\_\_\_

### Payment Details :-

Workshop Fee (RM) \_\_\_\_\_ Payment (RM) \_\_\_\_\_ (Cash / Credit Card / Cheque \_\_\_\_\_)

*Cheque payment, please issue to Money Mastery (M) Sdn Bhd*

Signature \_\_\_\_\_ Date \_\_\_\_\_ Bank Details : Maybank, A/C No. 5142 9922 1973

# COURSE OUTLINE

## 1. The Art of Teaching

- ❖ Seeing things from children's perspectives
- ❖ Using a variety of creative activities to make children interested in learning
- ❖ Teaching with love and concern
- ❖ How to motivate reluctant learners
- ❖ How to overcome careless mistakes
- ❖ Turning failure into success

## 2. Helping Children to Love Maths the Fun and Magical Way

- ❖ Transform Mathematics into a fun experience through magic, puzzles, craft & games
- ❖ Nurture children's creativity in problem solving through Mathematics Puzzles
- ❖ Explore the possibilities of using the same magic for different age groups and objectives
- ❖ Cultivate intrinsic motivation for learning mathematics
- ❖ Practise the do's and avoid the don'ts when helping children to learn mathematics

## 3. Mathematical Magic and Craft – A fun way to develop mathematical thinking, problem solving skills and creativity

- ❖ Creative and constructive aspects of teaching mathematics
- ❖ Transform Mathematics into a fun experience through magic, puzzles, craft & games
- ❖ Cultivate intrinsic motivation for learning mathematics
- ❖ Four paradigm shifts in maths education
- ❖ Strive for future excellence by making an effort to shift from catering for basic and performance needs to providing excitement need (Kano Model)

## 4. Amazing Mathematical Card Tricks

- ❖ Transform Mathematics into a fun experience through magic card tricks & games
- ❖ Nurture children's creativity in problem solving through Mathematical card tricks
- ❖ Explore the possibilities of using the same card tricks for different age groups and objectives
- ❖ Promote innovation by inventing new card tricks
- ❖ Catering for the needs of gifted children in mathematics
- ❖ Using magic to increase retention

## About Asia's Leading Creative Thinking and Parenting Trainer – TEOH POH YEW

Poh Yew is a dynamic and creative Mathematics educator who firmly believes that everyone can learn and enjoy this "dreaded" subject. She taught secondary school Mathematics for 11 years and now she is an independent teacher trainer. Her major interest is to transform Mathematics into a tool to develop a child's creativity, enhance mathematical thinking skills and sharpen problem solving abilities. She inspires children to approach this subject with confidence and enthusiasm.



Poh Yew is also a very experienced international trainer in the fields of creativity, maths education and training of trainers' programmes. Always innovative & enthusiastic, Poh Yew captivates the audience with her boundless energy and her unique magical approach in training. She conducts extremely innovative workshops for corporate leaders, teachers, trainers, parents and students in 14 countries around the world such as Malaysia, Singapore, China, Bulgaria, Denmark, United States, Germany, India, etc. She has also published 3 books on mathematical magic. She appears regularly on TV, radio, magazines and news papers to share her experiences.

## Feedback for Poh Yew's Workshops

I first met Poh Yew at a conference in Mathematical Creativity in Bulgaria and was drawn to her work, not only because of her own very contagious enjoyment of mathematics but also because of her ability to explain the mathematical concepts behind the games and tricks to people with a wide range of mathematical backgrounds and interest. From children with their parents to professor of mathematics, all were drawn into her activities.

**Prof. Linda Sheffield,  
Regents Professor, Mathematics Education,  
Northern Kentucky University, USA**

I'm really impressed with your creativity power. I've attended many kinds of workshops and this workshop was the most interesting one! I couldn't wait to show some of the magic tricks that just learnt to my 5 year old daughter. She was so impressed with "my" magic show. She enjoyed so much playing these cards and keep coming up with all kinds of games created by her creativity. Thanks for leading us and our next generations to the wonderful creative wizard world!

**Elaine Tan, Kuala Lumpur**

The trainer was engaging and educationally entertaining. At strategic points, she makes the connections between teaching and learning behaviour / needs and her activities or notes. Indeed an inspiring session.

**Maths Teacher, Hong Kong**

**MasteryAsia (M) Sdn Bhd (142690-H)**

9-5 Jalan 8/146, Bandar Tasik Selatan, 57000 Sg. Besi, Kuala Lumpur, Malaysia.

Tel: +603 - 9059 6218 Fax: +603 - 9059 6248 Email: creative@masteryasia.com Website: <http://www.masteryasia.com>