



PAL E.nopi MATH

English course and math course in one! Students will now be able to learn English the **PAL** way AND learn math at the same time! Through solving math problems, children build logical thinking and problem solving skills in English. Every lesson will be jam-packed with fun math activities and stimulating games to enforce concepts taught!

E.nopi MATH is a unique programme designed to put fun in mathematics learning for children who get easily bored in a traditional rote learning environment. In *E.nopi MATH*, each level consists of TWO parts, namely **Basic Thinking Math**, which involves building a strong math foundation and helping students acquire basic mathematical knowledge and skills. It covers numbers, arithmetic and its application and equations.

Critical Thinking Math differentiates *E.nopi MATH* from other math programs. It helps students to build problem solving facility and logical reasoning. It covers patterns and relationships, depth perception, problem solving, reasoning and measurement.

Basic Thinking + Critical Thinking = Perfection of Mathematical Thinking

The design of *E.nopi MATH* is lively and colourful; it improves children's math ability and at the same time, develops their thinking skills and creative mind in all disciplines. There are a total of 32 levels in both Basic Thinking Math and Critical Thinking Math. *Classes are grouped according to their ages and math proficiency.*

*Note: Students enrolled in this course are required to attend pre-course assessment to determine the appropriate level. For a more detailed reading on the *E.nopi Math* syllabus, please visit: www.enopi.com.

Play and Learn Education Centre

Unit 303, 3/F, Kingsfield Centre, 18 Shell Street, North Point, Hong Kong
Telephone: 2802-6602 Fax: 2887 0796 E-mail: info@PlayNLearnPAL.com
www.PlayNLearnPAL.com