



Simply Smart Education Centre

Smart™ Kids Holiday Camp

* 2-days Holiday Camp for P1-P5

An innovative enrichment program designed to help smart & unique kids, like “You” to overcome **higher order** challenges face during everyday learning. Using various techniques to increase overall intellectual ability and self-esteem in problem solving.

Activities

Interactive, accelerated learning.

- ✓ **Heuristic Maths Wiz-** Heuristic Thinking skills using relevant models, examples, self-assessments, short assignments. Experiential learning through puzzles, games, hands-on.
- ✓ **D-I-Y Science-** Innovative hands on concept learning, using exciting experiments, self-discovery, concept application. Process skill building through investigation approach, short assignments.
- ✓ **Magic Memory-** Unleash the hidden powers of the brain, mental training, expands the use of both the right and left brain, to achieve optimum mental performance; good memory skills to register, retain, recall information, residing in the brain quickly and accurately.

Workshop Details

Date: 6^h Sep- 7^h Sep 2010 (Monday-Tuesday)

Time: 9:00am - 3.30pm (13 hours for 2days) (Lunch, snacks, feedbacks and certificate of achievement provided)

Venue: Simply Smart Education Centre Room 1 and 3 @ Blk 153, Bukit Batok West Shopping Centre #03-298, S(650153).

Learning Outcomes

Heuristics for problem solving FOCUS of Maths	<ol style="list-style-type: none">1.Using a Model (diagram, picture)2.Make a systematic list3.Tabulation (Guess and check)4.Look for patterns5.Work backwards6.Act-it-out7.Using Set concepts
DIY Science for self discover science concept FOCUS of Science	<ol style="list-style-type: none">1. Understanding of basic science concept through hands on experiments. (5 Innovative experiments)2. Innovative application of basic science concept3. Observing/ Comparing and classifying4. Communicating5. Analyzing/ Generating / Evaluation6. Investigating
Magic Memory FOCUS of Memory Power	<ol style="list-style-type: none">1. Understanding the working of the brain.2. Learning how to remember lists permanently.3. How to recall information in any order.4. How to use creative imagination effectively.5. Developing a strong memory of numbers and words6. Increase imagination power.7. Enhance concentration and focusing skill.

