



[home](#)

[about lane](#)

[seminar &
workshop](#)

[calendar](#)

[discussion](#)

[store](#)

[testimonials](#)

preparing learners for their future NOT our past™

!ideasys™



lane clark

thinking skills 3 day workshop

real thinking

(prerequisite: 1-day Seminar – Preparing Learners For Their Future Not Our Past)

Thinking is the foundation for learning. When students understand the hierarchy of thinking and are provided with the tools to think at a variety of levels, they become empowered to stretch their learning. This workshop develops the participants' ability to design authentic learning opportunities that incorporate higher order thinking skills, latest brain research, multiple intelligences, learning styles and student self-evaluation in an authentic outcomes-based approach. By making thinking skills, tools and frameworks explicit to the learner, greater ownership of the thinking process will evolve ...learners will learn how to think!

Outcomes

- Develop further knowledge and understanding of thinking skills, strategies, and tools, authentic learning process, curriculum and technology integration, curriculum planning and implementation, and assessment and evaluation
- Design and deliver outcomes-based, individual learning opportunities, which reinforce the process of learning and integrate multiple disciplines, higher level thinking, ICT and brain-based research through the use of the petite !nQuiry™ framework
- Select individual and/or a sequence of organisers which will strategically guide your learners to desired outcomes; strategically frame organisers to meet a predetermined level of depth and breadth ('organiser literacy')
- Design rubrics for student use which are written in 'kid speak' and are realistic, observable, measurable and specific (ROMS)
- Develop further knowledge in the following areas: Brain Basics, Memory and Mind Maps®, Multiple Intelligences, and Learning Styles

[contact](#)

lane clark workshop series

ideasys Inc., 61 Heathfield Crescent Waterdown, Ontario Canada, L0R 2H5, voice: 1.905.689.9070 fax: 1.905.689.0559 email: ideasys@attglobal.net