



Secondary Writing Workshop Secondary 1 to Secondary 3

Dear Parents,

FirstClass Academy is pleased to announce the commencement of its primary and secondary-level English Writing Workshops. These workshops were designed in order to facilitate student's writing and independent thinking skills in line with the requirements of the New Senior Secondary Curriculum.

Areas emphasized include text analysis, imaginative thinking, sentence and paragraph structure, research skills, the formulation and organizing of ideas and writing formats.

Conducted by a fully-qualified, Native English-speaking teacher, students will be taught how to approach writing in a well-rounded way, employing the tools needed to construct original text in the best format to answer the task's requirements.

Secondary Writing (S.1- S.3) explores introduction tools, imagination/short stories, the 5 step writing process, process and features, and idea development.

The skills presented in this workshop apply to all levels of schooling and will give interested students the necessary support and practical knowledge to excel under the new emphasis placed on independent thinking.

Both new and existing FirstClass Academy students are welcome to attend. For more information or general inquiries, please email help@firstclass.com.hk and state the Subject as "Secondary Writing (S.1- S.3)"

Best Regards,
Keith McMullen, Instructor

Workshop Information

Features of this Workshop include:

- The power and 'magic' of words
- Imaginative thinking
- Creative writing
- Vocabulary
- Sentence and paragraph structures
- Editing/Publishing

A maximum of 12 students per group is allowed to ensure quality of instruction and to encourage active participation.

Fee: HK\$650 per student (including course material)

Duration: 4 hours of instruction

**Schedule: Tuesday 18.00-19.00
(September 6th 2010 onwards)**

Course Code: SW1-09-10

NOTE:

- **Schedule is subject to change according to students availability**
- **Additional workshops may be scheduled subject to demand**