2014香港資優教育雙年會議

Hong Kong Biennial Gifted Education Conference

全體會議

Plenary Session

學校經驗分享暨論壇-救恩學校

School Experience Sharing Cum Forum – Kau Yan School



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Gifted Education in Kau Yan School

資優教育在救恩學校

By Gloria 4 December 2014

Current GE Policy in Hong Kong

3-tier operation mode

Level 3: Off-site support

Level 2: Pull-out (School-based)

Level 1: Whole class (School-based)

Provide challenging off-site enrichment and extended learning opportunities

IIC

Pull-out programme of generic nature

Immerse 3 core elements In the curriculum

IID

Pull-out programme in specific area outside the regular classroom outside the regular classroom

ΙB

Differentiate teaching through appropriate grouping with enrichment / extension

Generic

Specific

Teachers of the Gifted





- Understanding student needs within the contexts of both giftedness and the field of study;
- Facilitating independent study;
- Scheduling for rapid comprehension;
- Emphasizing complexity over simplicity;
- Facilitating the achievement of ever more challenging curricular goals;
- Using differentiated and fair grading practices;
- Establishing a learner-centred environment and some freedom of choice in content, process, product and environment;
- Encouraging collaborative learning and mutual support between teacher and students;
- Establishing policies beneficial to gifted students



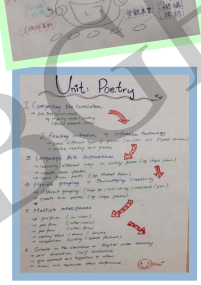


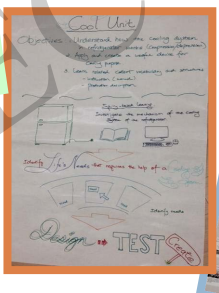
Source: Handbook of Gifted Education p. 560-561

Professional Development



Learning Units for the Gifted







Effective Classroom Strategies

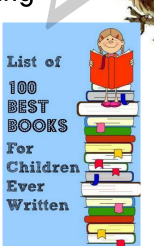
Strategies for developing challenge for gifted and talented pupils include moving from:

concrete > abs	stract	materials, ideas applications	
simple > cor	mplex	resources, research, issues, skills needed, targets set	
basic > tran	nsformational	information, ideas, materials and applications	
	Iti-faceted/ ergent	making connections within or across subjects	
structured > ope	en-ended	decision, approaches and solutions become the learner's responsibility	
	ater ependence	planning, monitoring, evaluating	
small > larg	ger steps	in imagination, insight, application	

Our Classroom Practices

- Encouraging creativity
- Multiple intelligences
- Higher order thinking
- Inquiry-based learning and teaching
- Compacting the curriculum
- Flexible grouping
- Information technology
- Language Arts instruction
- Reading instruction
- Science in the classroom









Encouraging creativity



- To use multiple ways of identifying creative talent and what a student needs
- To teach students through concepts and relationships (conceptbased curriculum)
- To give time and space for students' creative expression and generation of original ideas
- □ To grow with the flow
- To visit creative schools in other countries such as Sweden
- To provide resources for creative learning activities (e.g. Odysse
 - of Mind) and hands-on practices (e.g. STEM)
- To give students permission to be different
- To ask open questions
- To encourage divergent thinking



Higher order thinking





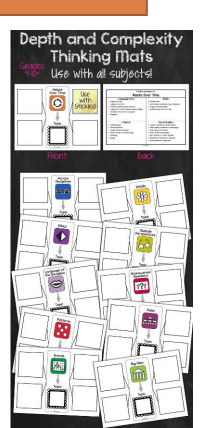
Enrichment cluster for the gifted



The most outstanding member of each group who are mostly gifted students

→ In-depth discussion with the principal





Inquiry-based learning and teaching



Student-set inquiry questions

Group 7 (South Asia)

How can we address the issue of women's rights in South Asia?

Group 8 (West Africa)

Why is it so poor in West Africa in spite of rich resources found?

Group 5 (Middle East)

Why countries around the world pay attention to Middle East?

Group 4 (South America)

How are children's rights affected in S. America? How well does UN address this issue?

"The specific components of inquiry-based learning — from asking high-level & interesting questions, to valuing their own judgements, to criticizing their judgements, to presenting their reports — and given practice in bringing these components together."

Ref: Best Practices in Gifted Education, p.114

Compacting the curriculum



- Start with pre-testing/ pre-assessment.
- Include time and opportunity for acceleration and enrichment activities such as free reading, projects, challenging math problems.
- Avoid reliance on textbooks, eliminate already mastered material.
- Find appropriate replacement materials.



Flexible grouping



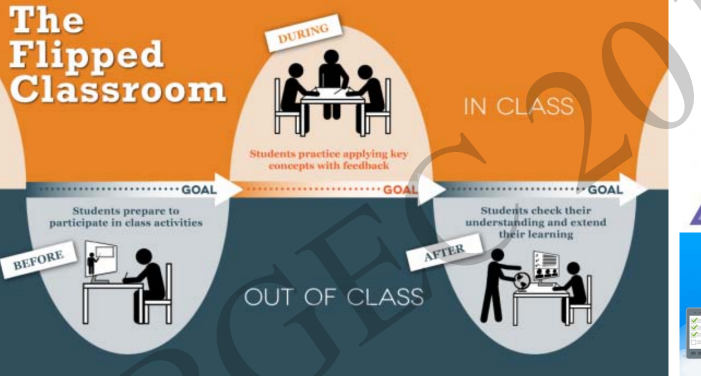
- Pull-out programmes for talented students
- Co-operative learning in the heterogeneous classroom, avoid free-rider effects
- Ability grouping, e.g. for high-ability math learners
- The grouping is accompanied by adapting curriculum and instruction to student needs

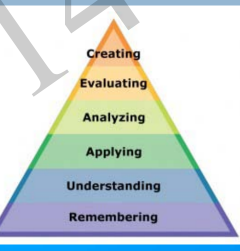






Information technology







- Facilitate higher order thinking skills
- Enhance inquiry-driven learning and autonomous learning
- Gifted boys are more drawn to IT
- Small groups working together on topics of interest is an effective means

Language Arts instruction



- Students with verbal talents are at least 2 years ahead of their age peers in enjoying literature, reading, writing, comprehension, word relationships, memory for stories and poems etc.
- Avoid heavy use of workbook and worksheet assignments which can diminish motivation of high ability students.

Our strategies:

- Differentiated curriculum and instruction, develop inquiry-based, interdisciplinary units e.g. hero, natural disasters, world mysteries
- Provide abundant time and incentive for reading and writing such as the "Author Study" unit
- Concept-based curriculum, meets the needs of big picture thinkers
- Project-based, core performance tasks, create own story booklets, process writing
- Provide opportunities for debate, play performance, in-depth research, and journal writing
- Exposed to adult literature early

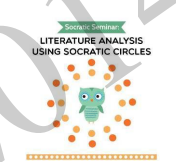
Ref: Best Practices in Gifted Education, p.146-149

Reading instruction

Many talented students are gifted readers.

Our strategies:

- Reasonable homework time so that students can find time to enjoy reading
- Guided reading at appropriate reading levels
- Reading buddies
- Differentiated reading instruction includes questioning strategies, discussion, sharing ideas, developing higher order thinking skills and creative abilities
- Reading strategies and the use of literature are integrated into the curriculum in ways that build knowledge, analysis, appreciation of ideas and people
- Use of classics for gifted readers









A P5 Ability-grouped English Lesson

- 1. Students arrived at the Learning Centre
- 2. Started to have silent reading
- 3. Teacher gave some key ideas about the topic "Hero"
- 4. Students watched slides
- 5. Students responded well to teacher's questions about the quality of a hero
- 6. Teacher used a poster clearly showed information about Jacky Chan and asked a high-order question: Do you think Jacky Chan is a hero? Why? (high order question)
- 7. Students grouped into four groups for jigsaw reading
- 8. Students engaged in reading and writing attentively
- 9-10. Teacher moved around to scaffold learning (immediate feedback)
- 11. Students listened to teacher's prompts
- 12 Varied and good learning outcomes



Science in the classroom



- Sternberg suggested 4 components for science curricula: problem finding, problem solving, problem evaluation, and reporting
- More hands-on learning experiences rather than lecture

Our strategies:

 Focus on active learning, problem solving, in-depth study, field trips, laboratory work, independent as well as small group learning

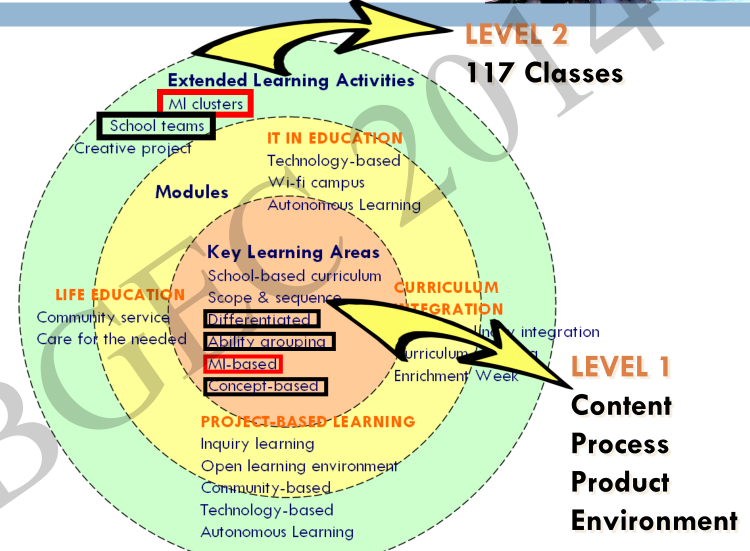






Multiple intelligences





Extended Learning Activities

運動校隊	音樂及藝術	其他	單元課程
男子籃球隊	管絃樂團	創意思維 OM	社區服務
女子籃球隊	音樂劇團	國際象棋班	讓愛傳出去
足球校隊	低年級歌詠團	服務團隊	世界公民
游泳校隊	高年級歌詠團	扶貧活動	家政
壁球校隊	舞蹈班	遊學團	DRAMA
欖球校隊	樂器班	増潤學習周	STEM
田徑隊	視藝創作	基督小門徒	BALL GAMES
體操校隊	黏土陶瓷藝術	校內外比賽	INTEGRATED SPORTS PROG

P5-6 Leadership Training

In-school Leadership Teams



Before 8 Apr 13

8 Apr to 13 May

Candidate's campaign

26 May

Late Aug to End of School Year

Call for nominations

First round

nomination

Two open forums questioning candidates All students are entitled

By the School

Officiating

Ceremony

Election

Committee

Skills Acquired:

Democracy & Diplomacy Social & Communication skills Self-management skills Accept responsibility Organization ability

among all P5-6 students

Team Captains

Team Leaders

to vote in the election

8 enrichment training workshops

27-28 Jan: Training Camp

35

Ambassadors 124

For all students A half-day training at end of Aug

4 joint training sessions

5-8 team training sessions

P6 Trans-disciplinary Module

Global Citizenship

Level 1: Whole Grade







Level 2: Group Work





P5 Community Service Projects

Pay it Forward Module



Stage 1:

Whole Class

Understanding and caring for the poor

Stage 2:

Service Groups
Different groups decide
different service targets



Stage 3: Reflection & Celebration

"Multiple Wits and Good Grits Lead to a Success Beyond Selfies." by Howard Gardner

在這尋索旅程中,我更能明白 學生的能力,與趣和需要,在 學生身上也學會了不少。假若 你問我:「誰是資優生?」我 只會告知你,在我眼中,每位 同學各具才華,他們必須活在 羣體中,用堅韌、踏實、喜樂 、謙卑、投入和誠懇的態度, 將上天賦予他們的才華,發揮 得淋漓盡致,學習才有意思, 教育才有意義!