Report on the Dominance Profiles of Form One Students of A Band-5 Secondary School in Hong Kong Tested on May 15, 16 & 17, 2000

Background of the Tests

The Profiles of 123 Form One students (all boys) were tested over 3 days by Ms. Amy Choi, certified Educational Kinesiology Consultant and Instructor.

Logic or Gestalt?

The majority (66.67%) of the students are right-brain (or Gestalt) dominant.

How Most Students Learn

The majority of the students are verbal learners (62.60%), followed by kinesthetic learners (44.72%) and auditory learners (41.46%). Only about 1/3 of them are visual learners (34.15%). Less than 1/5 of the students (18.70%) have both visual and auditory access when processing new information. Only less than one tenth (8.13%) of the students are likely to take in details presented in a visual and auditory way.

What teaching styles do students NOT respond to?

Here is an estimate of the percentage of students a teacher will MISS if his/her teaching style is:

- * Only writing things on the board without doing other things: 65.85% (Blocked Eye)
- * Writing things on the board with verbal explanation: 43.09% (Blocked Eye and Ear).
- * Talking only: 57% (Blocked Ear)

Potential Einsteins

About one in 11 students are fully blocked when stressed. These students are likely to withdraw into themselves under stressful situations. By doing integration exercises, they – and in fact all others – can be potential Einsteins.

Dominance Profiles of Form One Students of a Band-5 Secondary School Tested on 15, 16 & 17 May 2000 (all boys)

Total Number of students tested:	123	
Left(Logic)-brained:	44.15%	
Right(Gestalt)-brain ed:	82	66.67%
Full Access: Full Access to Left Brain: Full Access to Right Brain:	4 1 3	3.25% 0.81% 2.44%
Visual Learners: Left-brained Visual Learners: Right-brained Visual Learners:	42 15 27	34.15% 12.20% 21.95%
Visual & Auditory Learners: Left-brained Visual & Auditory Learners: Right-brained Visual & Auditory Learners:	23 10 13	18.70% 8.13% 10.57%
Auditory Learners: Left-brained Auditory Learners: Right-brained Auditory Learners:	51 14 37	41.46% 11.38% 30.08%
Kinesthetic Learners:	55	44.72%
Left-brained Kinesthetic Learners: Right-brained Kinesthetic Learners:	18 37	14.63% 30.08%
Verbal Learners: Left-brained Verbal Learners: Right-brained Verbal Learners:	77 24 53	62.60% 19.51% 43.09%
Blocked Eye: Blocked Eye & Left-brained: Blocked Eye & Right-brained:	81 26 55	65.85% 21.14% 44.72%

Blocked Eye &	53	43.09%
Ear: Blocked Eye & Ear & Left-brained:	22	17.89%
Blocked Eye & Ear & Right-brained:	31	25.20%
BloceEar:	71	57.72%
Blocked Ear & Left-brained:		
Blocked Ear & Right-brained:	44	35.77%
Kinesthetically Blocked:	68	55.28%
Kinesthetically Blocked & Left-brained:	23	18.70%
Kinesthetically Blocked & Right-brained:	45	36.59%
Blocked Verbal:	46	37.40%
Verbally Blocked & Left-brained:	17	13.82%
Verbally-blocked & Right-brained:	29	23.58%
Fully Blocked:	11	8.94%
Fully Blocked from Left Brain:	4	3.25%
Fully Blocked from Right Brain:	7	5.69%
•		