WAH YAN COLLEGE, HONG KONG Mock NSS Subject Selection Exercise

The purpose of this mock subject selection exercise is to collect data from F.2 students so as to confirm the number of classes of each NSS elective subject to be offered in 2009-2010. Please complete the questionnaire and return it to the form teacher on or before 23rd May, 2008 (Friday).

Class: _____ Class No.: ____

Tentatively, the school will offer elective subject combinations as shown in the appendix.
 What are your choices of preference? Please write the codes in the appropriate boxes.
 For example, if your first choice is Physics, Chemistry and Chinese History;

second choice is Physics, Business Accounting & Financial Studies and Economics; third choice is Chemistry, Information & Computer Studies and Economics, then you have to enter the codes 3, 16 and 47 in the corresponding boxes.

	1 st	2 nd	3rd
Your order of choice			

2. Will you consider taking an Applied Learning subject in your SS2 and SS3? If yes, you will need to drop one of your SS1 elective subjects.

No \Box (go to Q7 directly) Yes \Box (go to Q 6)

Which one of the following areas of Applied Learning are you interested in?
Applied Science (e.g. Chinese Medicine, healthcare, sports and fitness)
Business, Management and Law (e.g. Accountancy, financial management, legal studies, marketing)
Creative Studies (e.g. Design studies; Media Arts, Performing Arts)

Engineering and Production (e.g. Aeronautical engineering, automotive engineering, IT)

Media and Communication (e.g. broadcasting, film production)

Services.(e.g. child development, catering, hospitality services, personal service)

4. Write down your order of preference (1 to 10) of the following elective subjects,

1: most preferred; 2: the second most preferred:10: the least preferred.

No two elective subjects should be given the same order of preference.

NSS elective subjects	Order of preference
Biology	
Business, Accounting and Financial Studies	
Chemistry	
Chinese History	
Economics	
Ethics and Religious Studies	
Geography	
History	
Information and Communication Technology	
Physics	