

- 宗教甲:
1. 留心聽老師對內容的詮釋
 2. 熟讀內容
 3. 試從多方面回答問題
 4. 對每個重點的解釋越詳細越好
 5. 於測驗及考試後牢記老師講解對某類題目一些特別的答題技巧

- 宗教乙:
1. 聖經標幟要清楚易找，最好以圖提示該章節所帶出的訊息
 2. 要非常清楚教徒持的態度
 3. 對每個重點及所用的聖經章節的解釋越詳細越好，測驗後應向老師查問自己解釋的文、字有何缺定，加以改善
 4. 用真心、良心回答問題
 5. 試用多些課題去回答每一條問題

- 中文一:
1. 若習作分數不理想，應立即請教於老師，因為導致文章不佳的因素非常多、非常個人
 2. 多讀範文
 3. 內容要新鮮有趣；結構、脈絡一定要清晰

- 中文二:
1. 熟讀考試範圍
 2. 按分數決定答案長短
 3. 意見題盡量多寫
 4. 寫字速度要快，字體可讀便行

- English I:
1. Make no grammatical mistakes
 2. A clear development is important
 3. Don't use words that are rarely used

- English II:
1. Practice time allocation
 2. Pay attention to and remember some special uses of words or sentence patterns, e.g. inversion

- English III:
1. Write as fast as possible, of course tangible writing is needed
 2. Include as much as you can
 3. Make sure the information you include is relevant and correct
 4. Add headings and endings when necessary

English IV: 1. Be helpful, be polite

2. Don't be aggressive
3. Be familiar with the examination process
4. Speak English everyday

Mathematics: 1. Remember all the formulae, make sure you know when and how to use them correctly

2. Practice

Physics: 1. Remember all the formulae and practice using them

2. Understanding is of vital importance
3. Practice
4. Try to relate what you've learnt to your daily life
5. Ask questions

Chemistry: 1. Remember all the equations

2. Understand the content and then remember it by your heart
3. Ask questions

Biology: 1. Understand and remember the content

2. Answer questions step by step, explain everything clearly
3. Practice
4. Relate the subject to your daily life
5. Ask questions

Principles of Accounts: 1. Remember clearly all the formats needed

2. Remember any special cases and items
3. Practice

Economics: 1. Remember all the definitions

2. Have clear concepts, understanding is needed
3. Answer questions step by step
4. Practice doing MC questions

Additional mathematics: 1. Understanding and practice are important

2. Remember all the techniques you're taught