

Mathematics Olympiad Masterpiece Series

High School Level

Suitable for high school students with high mathematics ability and people above high school level

Purpose:

High school students with higher mathematics ability should learn more in-depth Mathematical Olympiad topics through independent learning in order to further improve their mathematics.

Topics:

1. Observation and Induction
2. Gaussian Function
3. Investigation of Exponent
4. Investigation of Logarithm
5. Number Theory
6. Numerical Manipulation
7. Permutation & Combination, Probability
8. Maximum & Minimum Problems
9. Geometric Calculation
10. Geometric Drawing

It is available on both Google Book & Google Play.

Google Book

English



Traditional Chinese



Simplified Chinese



Google Play

English



Traditional Chinese



Simplified Chinese



《奧林匹克數學大典》系列高中篇電子書

適合數學能力較高的高中生及高中以上程度人士

理念：

數學能力較高之高中生應透過自主學習方式學習更具深度的奧數課題，以進一步提升自身數學水平。

課題：

- | | |
|----------|-------------|
| 1. 觀察與歸納 | 6. 巧算 |
| 2. 高斯函數 | 7. 排列與組合、概率 |
| 3. 指數研究 | 8. 極值問題 |
| 4. 對數研究 | 9. 幾何計算 |
| 5. 數論 | 10. 幾何作圖 |

現可於 Google Book 和 Google Play 購買。

