A Perfect Match for Longman Mathematics Series

Compulsory Part Series

Extended Part Series

* Most Popular in Junior and Senior (Compulsory) Mathematics
[Source: more than 400 Hong Kong secondary textbook lists in 2018-19]

Coherent Structure of Compulsory Part Series and Extended Part Series

Chapter Introduction

Quick Review
- Review Exercise

Exam Focus
- Sample Question in HKDSE (Suggested Solution + Exam Tips)
- Try a Similar Question
- Exam-type Questions
- Public Exam Questions

Section
Definitions, Concepts, Formulas & Theorems

Main features
- Activity
- Classwork

Side features
- Tips for Students
- Think Further
- Concept Check
- Reminder

Worked Examples & Quick Practice

Exercise
- EYA questions
- Open-ended questions

Revision Exercise
- EYA questions
- Open-ended questions
- Harder questions

Chapter Summary

Pearson
Smooth Bridging from Compulsory Part Series to Extended Part Series

Chapter arrangement of NSS Mathematics in Action (2nd edition) and Mastering Mathematics series are well designed to match with the teaching sequences of M1 and M2.

All M1, M2 related chapters are arranged in S4 and S5 of Compulsory Part.

Coherence in Concept Presentation

The concept building of some important topics is coherent to that of Compulsory Part Series.

M1 Combination

Using graphics to illustrate the concepts of combination

M2 Definitions of Trigonometric Functions

Using initial side and terminal side to build the concept of trigonometric ratios of any angle