Form 1

Book 1 Using Urban Space Wisely

- 1.1 Where do you live?
- 1.2 What are the major types of urban land use in Hong Kong?
- 1.4 Why are some residential areas near industrial areas in Hong Kong?
- 1.6 What problems is our city facing?
- 1.7 How can we solve the urban problems in Hong Kong?

Book 3 Food problems

- 3.2 How do we farm?
- 3.4 What are the major farming problems in China?
- 3.5 What scientific farming methods are used to solve farming problems in China?
- 3.6 What harmful effects do scientific farming methods bring?
- 3.7 Are there other ways to solve farming problems in China? (Part A only)

Map reading skills 1

- Unit 1 How do we know where we are?
- Unit 2 How can we locate a place using grid references?
- Unit 3 How can we locate a place using distance and direction?
- Unit 4 How can we find the area of an object on a map?
- Unit 5 How can we locate places using latitudes and longitudes?

Form 2

Book 4 Trouble with water

- 4.2 Where does water come from?
- 4.3 What and where are China's water resources?
- 4.4 What problems does flooding bring to China?
- 4.5 What problems does drought bring to China?

Book 11 Changing climate, changing environments

- 11.1 What is happening to global climate? (P.6,7 only)
- 11.2 What is causing our climate to change?
- 11.3 What are the effects of climate change?
- 11.4 What is happening in Hong Kong?
- 11.5 What can we do about it? (P.52-53, 56-59 only)

Map reading skills 1

Unit 3 How can we locate a place using distance and direction?

Unit 4 How can we find the area of an object on a map?

Map reading skills 2

Unit 1 How is relief shown on maps?

Unit 2 What is cross-section?

Form 3

Book 5 Living with natural hazards

- 5.1 Are we living in a hostile world?
- 5.2 How can we describe the relief of Hong Kong?
- 5.3 What are the causes and effects of landslides?
- 5.5 What do earthquakes happen?
- 5.6 Why are some people at a higher risk of experiencing natural hazards than we are?

Book 6 Global shift in manufacturing industry

- 6.1 What is the manufacturing industry?
- 6.2 Where have our factories gone?
- 6.3 Does the shift in manufacturing activity occur in other places?
- 6.4 What are the pros and cons of the global shift in manufacturing activity?
- 6.5 Can industrial development be more sustainable?

Map reading skills 2

Unit 3 How do we find out the steepness of a slope shown on a contour map?

Unit 4 How relief features can we find from contour maps?

Form 4

Topics

Opportunities and risks – is it rational to live in hazard-prone areas? (Compulsory)

Managing river and coastal environments: a continuing challenge (Compulsory)

Dynamic Earth: the building of Hong Kong (Elective)

Form 5

Topics

Dynamic Earth: the building of Hong Kong (Elective)

A regional study of the Zhujiang Delta (Elective)

Combating Famine – is technology a panacea for food shortages? (Compulsory)

Disappearing green canopy- who should pay for the massive deforestation in rainforest regions? (Compulsory)

Form 6

Topics

Changing industrial location- How and why does it change over space and time? (Compulsory)

Climate Change- Long-term fluctuation or irreversible trend? (Compulsory)