

Shatin Tsung Tsin Secondary School
Geography
S1 Teaching Schedule
2009 - 2010

Teaching Cycles	Topics
1	<i>Bridge Programme</i> Induction
1	Introduction: What is Geography?
2	<i>Section 1: How do we know where we are?</i> <u>Module 1 Chapter 1:</u> Maps, plans and aerial photos
2	<u>Module 1 Chapter 2:</u> Conventional signs
3	<u>Module 1 Chapter 3:</u> How to tell a location by grid lines? (Grid Reference)
4	<u>Module 2 Chapter 1:</u> What is the scale of a map? (scale)
5	<u>Module 2 Chapter 2:</u> What is the scale of the map? (measuring distance)
5	Quiz
6	<i>Section 7: Weather and Climate-Do they matter?</i> Unit 1: Why is weather so important to us?
7	Unit 2: What is our climate like?
8-9	Unit 3: Is the world's climate changing?
9-10	Quiz and Revision
11	Examination
12	Go over First examination paper
13	<i>Section 1: How do we know where we are?</i> <u>Module 1 Chapter 3:</u> How to tell a location on earth? (Longitudes and Latitudes)
14-15	<u>Module 1 Chapter 2:</u> How to tell directions? (Direction)
15-16	<i>Section 8: Collapsing Slopes</i> Unit 1: Why do slopes collapse?
16	Unit 2: How steep is the slope?

Teaching Cycles	Topics
17	Unit 3: How to describe the relief of China and Hong Kong
18	Unit 4: Should we develop hill slopes?
19	Quiz
19-20	Section 12: <i>Farming the wrong way</i> Unit 1: Where does our food come from?
21	Unit 2: How do scientific farming methods solve the problems faced by farmers?
22	Unit 3: What is wrong with the existing farming methods?
23	Unit 4: What is the best way to farm?
24-25	Quiz and Revision
26	Final Examination

* For details, see Appendix 2 and 3 (adopted from the Syllabuses for Secondary 1-3, Education Bureau)
 @ Ref.: Guidelines for the teaching of HOT Skills in Liberal Studies