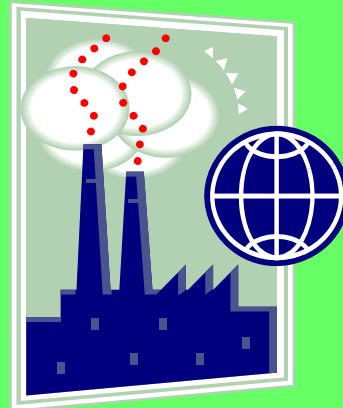


# Introduction of NSS Geography

The Slides were compiled by SPKC.  
They were first shown on 19th April, 2011.



# NSS Geograhya

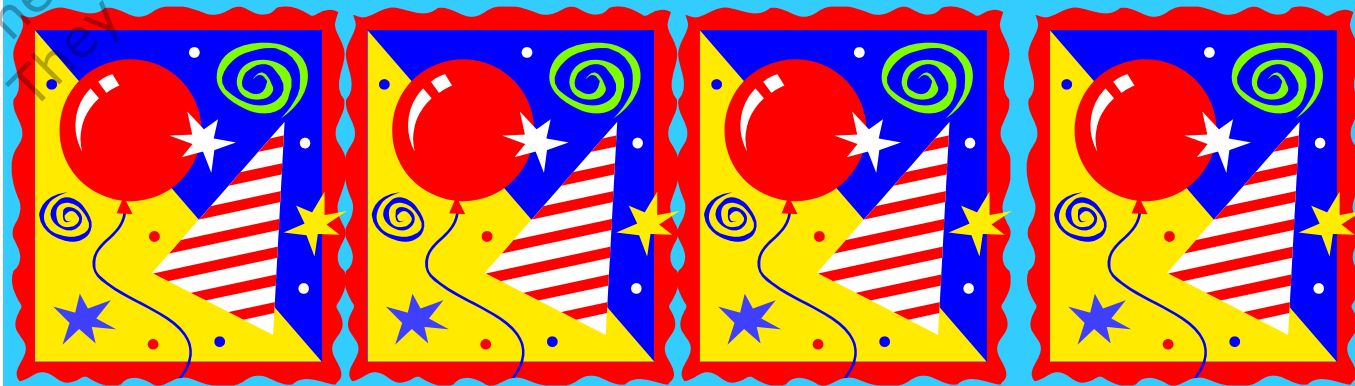
- Geography is a combination of natural science and social science.
- It mainly focuses on the interaction of physical environment and human development
- Issue-based Learning approach



The Slides were compiled by SPKC.  
The Slides were first shown on 19th April, 2010.

# Geography curriculum

- *Compulsory part (60% of lesson time)*
- *Elective part (40% of lesson time)*



The Slides were compiled by PPKC. They were first shown on 19th April, 2019.

# COMPULSORY PART

## Living with Our Physical Environment

- Opportunities and Risks- Is it rational to live in hazard-prone areas?
- Managing River and Coastal Environments: A continuing challenge



The slides were compiled by SPKC. They were first shown on 15th April, 2000

# Facing Changes in the Human Environment

- ⊕ **Changing Industrial Location-**  
How and why does it change  
over space and time?
- ⊕ **Building a Sustainable City-** Are  
environmental conservation and  
urban development mutually  
exclusive?

The Slides were compiled by SPYCA.  
They were first shown on 15th April 2010.

# Confronting Global Challenges

- ▣ **Famine: Is technology a panacea for food shortage?**
- ▣ **Disappearing Green Canopy: Who should pay for the massive deforestation in rainforest regions?**
- ▣ **Global Warming: Is it a fact or a fiction?**

The Sales are handled by SPKC.  
They will first show on 19th April, 2016

# ELECTION PART

- **Dynamic Earth**
- **Weather & Climate**
- **Transport**
- **Regional study of Pearl-River Delta**

The Slides were compiled by SPKC.  
They were first shown on 19th April, 2010.



# FIELD TRIP

- Students will participate an array of field trips related to NSS curriculum
- A wide variety of locations:
- From natural landscape e.g GEO-PARKS and wetlands to urban landscape e.g Sai Kung and Kwun Tong

The slides were compiled by SP on 19th April 2010.  
They were first shown on 19th April 2010.

# ASSESSMENT

	<b>Paper 1</b>	<b>Paper 2</b>
<b>WEIGHING:</b>	<b>70%</b>	<b>30%</b>
<b>DURATION:</b>	<b>2.5 hours</b>	<b>1 hour</b>
<b>SCOPE:</b>	<b>Compulsory</b>	<b>Elective</b>
<b>SECTION</b>	<b>A. Multiple Choice 1 hour (22%) B. Data-based Questions (36%) C. Short Essay (12%)</b>	<b>D. Data-based Questions (18%) E. Short Essay (12%)</b>

# CAREER PATH

- Education
- Urban and transport planning,
- Resources

Environmental Management  
Tourism and Recreation

The slides were compiled by SPKC.  
They were first shown on 19th April, 2010.



■ Thank you!

The Slides were compiled by SP  
They were first shown on 19th April, 2010.