## **Professional Development Programme**

Enhancing the Learning and Teaching of English Vocabulary for Cross-curricular Learning in the Secondary English Classroom

Patrick Leung
Centre for Applied English Studies, HKU



# **Workshop Agenda**

- Importance of cross-curricular vocabulary learning and teaching
- Vocabulary in cross-curricular texts
- Vocabulary learning and instructional strategies
- Cross-curricular collaboration

# Do you agree?

**Vocabulary knowledge = Academic performance?** 

**Vocabulary knowledge = Content knowledge?** 

# Role of Vocabulary in Academic Learning

- Research studies have repeatedly demonstrated that vocabulary knowledge is the best indicator/predictor of students':
- 1. Reading ability and comprehension
- 2. Familiarity with academic discourse

To acquire information, negotiate understanding, construct knowledge, etc.

3. Academic success and disciplinary achievements

## In reality... A paradox?

"In subject matter learning we overlook the role of language as a medium of learning. In language learning we overlook the fact that content is being communicated." (Mohan, 1986, p. 1)

"A language is a system that relates to what is being talked about (content) and the means used to talk about it (expression). Linguistic content is inseparable from linguistic expression." (Mohan, 1986, p. 1)

Languageaware

## **Content and Language Integration**

Contentaware

"... every content teacher is a language teacher and every language teacher is a content teacher. This statement brings language awareness to content lessons and content awareness to language lessons, which should lead to teaching, learning, and assessing of language and content as an integrated construct." (deBoer & Leontjev, 2020, p. 259)

# However, ... Content and Language Integration / Cross-curricular Collaboration

"... is not a panacea but an alternative means to providing opportunities for students to use language to learn rather than learning to use languages which is the core task of language lessons." (Coyle, 2008)

## What makes a text easy / difficult to read?

#### Syntactic complexity

- Sentence length
- Text length
- Number of clauses / embedded structures
- Length of noun phrases
- Text cohesion

#### Lexical complexity

- Word length
- Word frequency
- Lexical diversity
- Lexical density

#### Meaning, purpose and discourse style

#### Text structure

- Organisation
- Use of graphics

# Language features:Conventionality and clarity

- Vocabulary
- Sentence structures

#### Knowledge demands

- Subject matter knowledge
- Intertextuality

#### Cognitive capacities

- Attention and memory
- Critical and analytical thinking skills

#### Reading Skills

#### Motivation and engagement

- Interest in the content
- Self-efficacy as a reader
- Prior knowledge and experiences
- Complexity of content

## **Language Features**

#### Vocabulary

Contemporary, familiar, conversational language





Fairly complex language that is sometimes unfamiliar, archaic, subject-specific, or overly academic



Complex, generally unfamiliar, archaic, subject-specific, or overly academic language; may be ambiguous

#### **Sentence Structures**

Mainly simple sentences



Primarily simple and compound sentences, with some complex constructions



Many complex sentences with several subordinate phrases or clauses and transition words



Mainly complex sentences with several subordinate clauses or phrases and transition words; sentences often contains multiple concepts

## Supporting Students' Literacy Development

"... what differentiated the success of the students tested did not seem to be located in what are usually referred to as comprehension skills – looking for the main idea, making inferences, drawing conclusions from evidence, etc. The difference, rather, appeared to lie in the abilities of students to successfully read and respond to harder, more complex texts – that is, to apply the comprehension skills and strategies they had been taught to increasingly more complex texts. Those students who could read complex texts were more likely to be ready for college entry. Those who could not read complex texts were less likely to be ready for college. Performance on complex texts was the clearest differentiator in reading between these groups of students." (Wray & Janan, 2013, p. 554)

## Supporting Students' Literacy Development

"Perhaps the most important conclusion that emerges from the research is the importance of vocabulary knowledge in being able to understand and communicate in a foreign language. The studies reported above, among others, demonstrate this clearly, showing a moderate to strong relationship between vocabulary measures and the ability to read, write, listen, and it seems also speak, in the foreign language. Generally speaking, the more words a learner knows, the more they are likely to know about them, and the better they are likely to perform whatever the skill. The single factor of vocabulary can explain up to 50% of the variance in performance in scores gained from tests of the four skills." (Milton, 2013, p. 71)

## **Key Literacy Components**

**Decoding** 

• To decipher a word out of its letters

Morphology

• To form words from morphemes

Vocabulary

• To use words for written and spoken communication

**Fluency** 

• To read texts accurately, smoothly and effortlessly

**Text Comprehension** 

 To extract and construct meaning from words, and make sense of the information

What KLAs are they related to?

# Are there cross-curricular texts in TSA and DSE English Language?

# Goals of Language Learning and Teaching

To use language independently and proficiently

# **Cross-curricular Texts in English Classrooms**

Apart from textbooks / readers / past papers, where can we find cross-curricular texts?

What cross-curricular texts have you used?

## **Possible Sources of Cross-Curricular Texts**

#### **Text based**

- Newspapers
- Magazines
- Reports by NGOs
- Comics / Story books / Fictions
- Readers / Encyclopaedias
- Brochures
- Blogs
- ...

#### Non-text based

- Movies / Documentaries
- Podcasts
- Infographics
- Songs
- Radio programmes
- TED talks
- YouTube videos
- ..

# Developing Students' Multimodal Literacy in the Secondary English Language Classroom



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# Word Knowledge

## **Understanding Vocabulary**

Where do we see these words? What is their meaning?

Interest

Principal

Compound

# Vocabulary Knowledge Scale

- I. I don't remember having seen this word before.
- II. I have seen this word before, but I don't think I know what it means.
- III. I have seen this word before, and I think it means \_\_\_\_\_\_.

  [synonym or translation]
- IV. I know this word. It means \_\_\_\_\_\_. [synonym or translation]
- V. I can use this word in a sentence: \_\_\_\_\_\_

# **Vocabulary Knowledge Scale**

	I	II	III	IV	V
plant (n.)					
base (n.)					
rate (n.)					
root (n.)					
crown (n.)					
solution (n.)					
potential (n.)					

Fossil fuels include coal, oil and natural gas. They are formed from the fossilised remains of **plants** and animals which died millions of years ago.

Accidents at nuclear power <u>plants</u> can be catastrophic and that the radioactive waste needs to be very carefully disposed of to avoid contamination of the environment.

Does the word "plants" have the same meaning in these two sentences?

Learning and teaching vocabulary in context!

Enamel is the hardest substance in the body and covers the **crown** of the tooth.

William began a tradition of being seen wearing his **crown** 3 times a year.

Does the word "crown" have the same meaning in these two sentences?

Learning and teaching vocabulary in context!

# **Polysemantic Words**

- Words that have multiple, diverse and distinct meanings
- In content-area reading, students often encounter familiar words used in new ways. The same word may have a completely different meaning in another discipline.
- To help students comprehend texts successfully, we need to alert them that a word can be defined in different ways.
- Can you think of some examples of polysemantic words in content subjects?

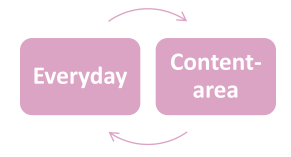
# **Polysemantic Words in Content Subjects**

cell	draft	moment	bond
plane	rational	reciprocal	equilibrium
mouse	code	wall	derivatives
earth	degree	bank	circulation
mount	rear	pupil	feedback
ring	tank	wave	regulation
model	force	power	depression
noble	roots	volume	occupation
pressure	absolute	draw	hybrid

# **Polysemantic Words from Content Subjects**

- Imagine you ask your science students the meaning of the following words:
- 1. momentum
- 2. osmosis
- 3. regurgitation
- 4. camouflage
- 5. paralysis
- 6. bypass
- What meaning would they give?

Are these words also used in noncontent subjects / our everyday life?



# **Vocabulary Fist-to-Five Rating Scale**

# **Word Knowledge**

What makes these words confusing?

stationary vs. stationery principal vs. principle compliment vs. complement council vs. counsel

# **Word Knowledge**

What makes these words confusing?

```
(n.) vs. (v.)
increase
           (n.) vs. (v.)
digest
bypass
           (n.) vs. (v.)
           (n.) vs. (adj.)
content
abstract
           (n.) vs. (v.) vs. (adj.)
```

# Word Knowledge: Easily Confused Words

	Spelling	Pronunciation	Meaning	Examples
Homonyms	✓	✓	×	left, scale
Homophones	*	✓	*	wrote-rote, pray-prey
Homographs	✓	*	×	bow, lead

Learning and teaching vocabulary in context!

# Word Knowledge: Easily Confused Words

adapt vs. adopt	analysis vs. analyse	
broad vs. board	border vs. boarder	
concurrent vs. consecutive	continual vs. continuous	
desert vs. dessert	everyday vs. every day	
historic vs. historical	inflammable vs. inflammatory	
immigrate vs. emigrate	lose vs. loose	
marital vs. martial	moral vs. morale	
precede vs. proceed	rise vs. raise	

# **Easily Confused Words**

Which of the following sentence best describes you?

I work hard.

I hardly work.

## **Teaching Vocabulary**

• Imagine you are teaching the following words to a class of 30 Secondary 3 students of low to average ability:

### 1. temporary

### 2. unconventional

How would you teach / explain these words?

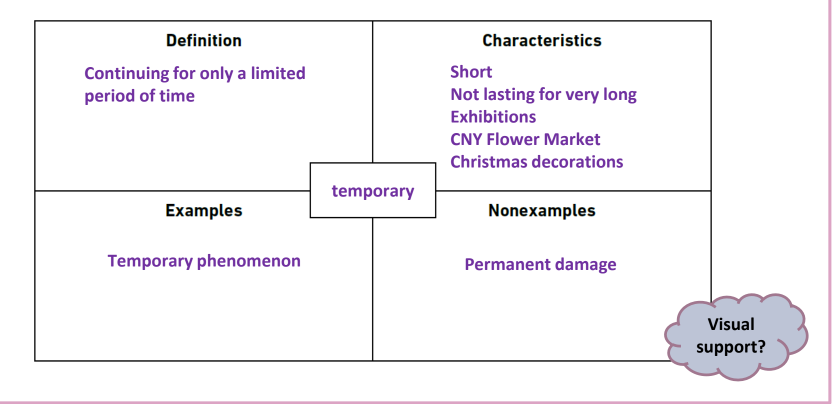
# **Dimensions of Word Knowledge**

Snokon	R	What does the word sound like?	
эрокен	P	How is the word pronounced?	
11/20	R	What does the word look like?	
written	Р	How is the word written and spelled?	
Washanda	R	What parts are recognizable in this word?	
word parts	Р	What word parts are needed to express this meaning?	
Cours and magning	R	What meaning does this word form signal?	
Form and meaning	Р	What word form can be used to express this meaning?	
Concepts and referents	R	What is included in the concept?	
	Р	What items can the concept refer to?	
Acceletions	R	What other words does this make us think of?	
ASSOCIATIONS	P	What other words could we use instead of this one?	
Constitution of the state of	R	In what patterns does the word occur?	
Grammatical functions	P	In what patterns must we use this word?	
Callagations	R	What words or types of words occur with this one?	
Collocations	Р	What words or types of words must we use with this one?	
Constraints on use (register,	R	Where, when, and how often would we expect to meet this word?	
frequency, etc.)	Р	Where, when, and how often can we use this word?	
	Associations  Grammatical functions  Collocations  Constraints on use (register,	Spoken  Written  R  P  Word parts  Form and meaning  R  Concepts and referents  P  Associations  R  R  R  P  R  R  R  R  P  R  R  R  Concepts and referents  P  R  Concepts and referents  R  R  Concepts and referents  R  R  Concepts and referents  R  R  R  Concepts and referents  R  R  Concepts and referents  R  R  R  R  Constraints on use (register, R	

# **Dimensions of Word Knowledge**

- 1. The range of meanings of a word (e.g., effervescent)
- The situations and contexts to which the word applies (e.g., Casual conversations? Academic writing?)
- The ways in which the grammatical form of a word affects its meaning (e.g., effervesce (v.), effervescence (n.), effervescent (adj.))
- 4. Other words that are likely to occur with the word
- 5. The **probability** of encountering the word

# **Dimensions of Word Knowledge**



### **Considerations for Selecting Vocabulary Items**

Topic	Questions to Ask	
<ul> <li>Is the word representative of a family of words that students should know?</li> <li>Is the concept represented by the word critical to understanding the text?</li> <li>Is the word a label for an idea that students need to know?</li> <li>Does the word represent an idea that is essential for understanding another concept?</li> </ul>		
Repeatability	Will the word be used again during the school year?      Will the word be used in group discussions?	
Transportable		
Contextual Analysis	Can students use context clues to determine the correct or intended meaning of the word without instruction?	
• Can students use structural analysis to determine the correct or intended meaning of the word instruction?		
Cognitive Load	Have I identified too many words for students to successfully integrate?	

#### **Considerations for Selecting Vocabulary Items**

- Words central to understanding the text
- Words frequently used in the text
- Words that might appear in other content areas
- Words with multiple meanings
- Words with affixes

#### **Considerations for Selecting Vocabulary Items**

- Academic Word Lists
  - The Academic Word List (Coxhead, 2000)
  - 2. The Academic Spoken Word List (Dang et al., 2017)
  - 3. New Academic Word List (Browne et al., 2013)
  - 4. Academic Vocabulary List (Gardner & Davies, 2014)
  - 5. Academic Formulas List (Simpson-Vlach & Ellis, 2010)

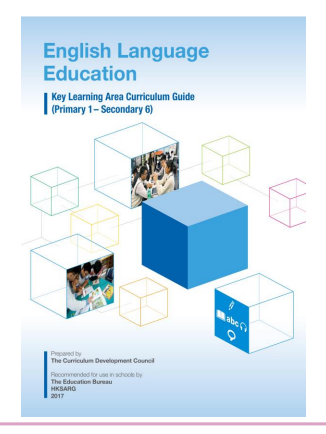
#### **Vocabulary Teaching Principles**

- Presenting vocabulary in context
- Multiple encounters in different contexts
- Form, meaning, use
- Relevance + Personalisation
- Incidental word learning vs. Intentional, explicit instruction
- Reception and production
- Cognitive depth vs. affective depth
- Prioritisation: What words to teach and how many to teach
- Pre-, While-, Post-
- Students' active involvement
- Differentiation

# **Vocabulary Learning Strategies**

#### Helping Students Develop Vocabulary Building Strategies

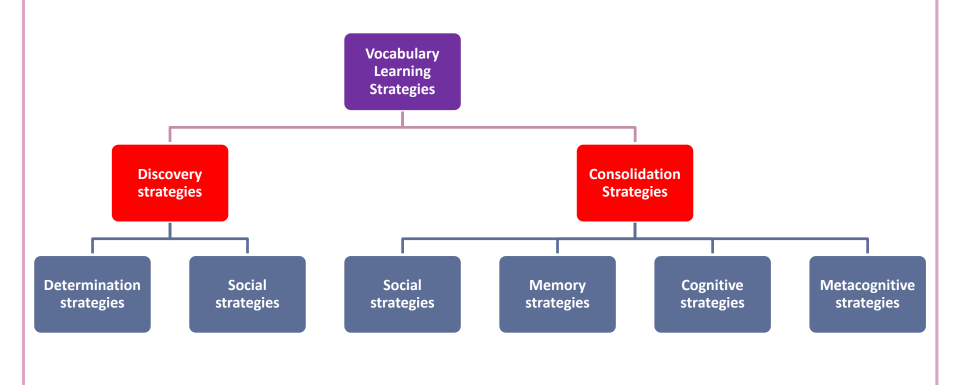
- Curriculum and Assessment Guide
- 1. Using knowledge of word formation
- 2. Using knowledge of collocations
- 3. Using knowledge of lexical relations
- 4. Guessing meaning and inferencing with available clues
- 5. Using dictionaries and thesauri
- 6. Creating word webs to record words learnt
- 7. Retaining words using mnemonics



#### Nation's (2001) Vocabulary Learning Strategies

General class of strategies	Types of strategies		
Planning: Choosing what to focus on and when to focus on it	<ul> <li>Choosing words</li> <li>Choosing the aspects of word knowledge</li> <li>Choosing strategies</li> <li>Planning repetition and spending time</li> </ul>		
Sources: Finding information about words	<ul> <li>Analysing the word</li> <li>Using context</li> <li>Consulting a reference source in L1 or L2</li> <li>Using parallels in L1 and L2</li> </ul>		
Processes: Establishing knowledge	<ul> <li>Noticing</li> <li>Retrieving</li> <li>Varied meetings and varied use</li> <li>Elaboration</li> </ul>		
Skill in use: Enriching knowledge	<ul> <li>Gaining and coping with input through listening and reading</li> <li>Gaining and coping with output through speaking and writing</li> <li>Developing fluency across the four skills</li> </ul>		

#### Schmitt's (1997) Vocabulary Learning Strategies



#### **Gu's (2018) Vocabulary Learning Questionnaire**

- Beliefs about vocabulary learning (i.e., Words should be memorized vs. Words should be learned through use)
- Metacognitive strategies (i.e., selective attention)
- Inferencing
- Using dictionary
- Taking notes (e.g., Deciding what information goes into notes)
- Rehearsal (e.g., visual repetition)
- Encoding (e.g. use of word structure)
- Activation

# Vocabulary Instructional Activities

#### **Depth of Processing**

How can we encourage deeper word processing?

Structural encoding (e.g., Is the word written in capital letters?)

Phonemic encoding (e.g., Does the word rhyme with "weight"?)

Semantic encoding (e.g., Would the word fit in the sentence?)

#### **Learning and Teaching Vocabulary**

- What vocabulary learning and teaching activities can we use in an English classroom to focus on form, meaning and use of a word?
- Are vocabulary activities in your English textbooks well-designed? Do they cover form, meaning and use?

#### **Common Vocabulary Activities in ELT Textbooks**

Aspects of Vocabulary Knowledge	Examples	
Spoken form	<ul> <li>How many syllables are there in these words?</li> <li>Listen and copy the intonation.</li> <li>Practice with a partner. First partner: Say a word. Second partner: Touch it.</li> </ul>	
Written form	<ul> <li>Listen to the words. How do you spell them?</li> <li>Complete the phrases. Write the missing letters.</li> <li>Put the letters in bold in the correct order to complete the sentences.</li> </ul>	
Word parts	<ul> <li>Read the text again and find the adjectives that go with the nouns in Exercise 1.         Example: happiness (noun) – happy (adjective)     </li> <li>Complete the sentences below with the correct form of the adjectives in brackets.</li> <li>Match words from Column A with words from Column B to make compound nouns.</li> </ul>	
Form and meaning	<ul> <li>Match the photographs with the words in the box.</li> <li>If you have a go at a new activity, you try it to see if you are good at it or like it.</li> <li>Choose six items from the picture. Give your partner clues to guess the items.</li> </ul>	

#### **Common Vocabulary Activities in ELT Textbooks**

Aspects of Vocabulary Knowledge	Examples
Concept and referents	<ul> <li>Expressions with place: With a partner, discuss what kind of place you think is being discussed in these statements.</li> <li>Discuss these questions with a partner. Use your dictionary to help you if necessary. [All questions are of the form: What's the difference between X and Y?]</li> <li>What do you know about these jobs? List three things each person does.</li> </ul>
Associations	<ul> <li>Match the words with similar meanings.</li> <li>Match the greetings with the best response.</li> <li>How quickly can you find eight pairs of opposites in the box?</li> </ul>
Grammatical functions	<ul> <li>Rewrite these sentences. Put the words in brackets in the most natural place.</li> <li>Put these expressions into two groups: (i) + clause / + noun or (ii) -ing</li> <li>Complete the conversations with so or neither and am, is, do or does.</li> </ul>

#### **Common Vocabulary Activities in ELT Textbooks**

Aspects of Vocabulary Knowledge	Examples
Collocations	<ul> <li>Work in two teams. Take turns choosing a word or expression in the box. The other team makes a sentence using do or make.</li> <li>Match the verbs with the nouns to make expressions about things to do with work.</li> <li>In the box below, find: five things that people collect; two games people play; two things that people might make; three things that people might go to see.</li> </ul>
Constraints on use	<ul> <li>Which expressions are the most formal? Which are the least formal?</li> <li>Which of the twelve questions in Exercise 1 above would you ask 1. the first time you met someone? 2. once you knew them a bit better? 3. once you knew them really well?</li> <li>Decide which word in each pair is more formal and which is less formal.</li> </ul>

#### **Techniques: Learning and Teaching Vocabulary**

- ABC Brainstorm
- Semantic Web (Sedita, 2020; Stahl & Nagy, 2006)
- Word Questioning (Bintz, 2011)
- Word Map
- Polar Opposites (Bintz, 2011)
- Linear Arrangement (Sprenger, 2017)
- Word Association (Sejnost & Thiese, 2010)
- Vocabulary Association Triangle (Sprenger, 2017)
- Word Sort / Concept Sort (Sejnost & Thiese, 2010)
- Semantic Feature Analysis (Grant et al., 2015)
- Word Mystery (Sejnost & Thiese, 2010)

#### **Techniques: Learning and Teaching Vocabulary**

- **Story Impression** (Sejnost & Thiese, 2010)
- Anticipation Guide (Bintz, 2011)
- Word Family
- Prefixes
- Suffixes
- Roots
- Affix Organizer (Sprenger, 2017)
- Syllapuzzles (Sprenger, 2017)
- Word Puzzle (Richardson et al., 2009)
- Word Search
- Hangman

#### **Techniques: Learning and Teaching Vocabulary**

- Collocations
- Collocation Bingo
- **Sentence Completion** (Sprenger, 2017)

#### **Sentence Completion**

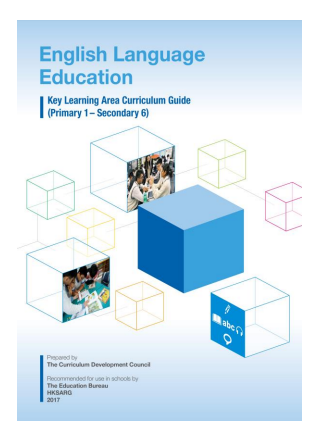
- Writing sentences that use and illustrate the meaning of the word
- To reinforce target vocabulary in a meaningful way
- Non-meaningful sentence:
   "This process is known as osmosis."

#### **Context Clues**

Clues	Example sentences	
Definition / Explanation	A debilitating disease is a type of disease that impairs the strength of the body and significantly interferes with the activities of daily living.	
Example	Like many other debilitating diseases, osteoarthritis affects every aspect of daily life. In addition to the pain, stiff ness, and lack of mobility, people may have trouble performing everyday activities.	
Restatement / Susan had to use a wheelchair to move around. She needed it because she has been suffering with debilitating effects of osteoarthritis for years.		
Contrast / Susan's debilitating osteoarthritis made her feel exhausted, but Michelle felt invigorated after walk.		
Inference through general context	Going to physical therapy was Susan's highlight of the week; it helped her deal with the debilitating effects of osteoarthritis.	
Punctuation	Susan's friend Mark suffered from muscular dystrophy, a debilitating disease, characterized with a progressive loss of voluntary muscle tissue and function.	

#### **Discussion**

- How can we make use of the vocabulary instructional activities in our English lessons?
- At what stage of a lesson can we employ them?
- How can the activities be adapted to cater for learner diversity?
- How we can ensure that there are opportunities for language production?



#### 4.3 Embracing Learner Diversity

Every class is made up of individuals who are different in terms of motivation, learning styles, preferences, needs, interests and abilities. Teachers can cater for learner diversity through effective curriculum planning and appropriate learning, teaching and assessment strategies.

#### 4.3.1 Curriculum Planning

- The curriculum can be appropriately adapted by trimming learning content and materials, making additions or a combination of both to suit students of different needs, interests, abilities and learning styles.
- The concept of modules, units and tasks can be adopted to organise learning and teaching to accommodate the needs of different students of the same year level or the same class. For the more able students, learning modules can be developed with challenging units and tasks that aim at expanding and enriching their learning experiences; whereas for the less able ones, learning modules should be designed with the inclusion of units and tasks that aim at helping them overcome their weaknesses in language learning and make progress (e.g. practising particular language forms).

#### Supplementary Notes 2

#### Catering for learner diversity in the senior secondary English classroom

[Supplementary notes to Chapter 4.6 **Catering for Learner Diversity** in the English Language Curriculum and Assessment Guide (Secondary 4-6)(CDC & HKEAA, 2007), pp.101-103]

Learner diversity is a challenge to the majority of teachers teaching English to senior secondary learners. To cater for learner diversity, different strategies can be adopted at the school, subject and classroom levels so that all learners can move forward along the learning continuum.

Some common strategies at the school level include streaming of learners according to their English abilities and arranging small/split class teaching for English lessons while those at the subject level include organising English remedial and enrichment lessons on top of the regular English lessons, adapting the English curriculum and setting different requirements for English tasks/assignments. However, these arrangements and planning will not have any substantial impact on learners unless effective strategies are used by teachers at the classroom level to address learners' varied abilities, interests and learning styles.

https://334.edb.hkedcity.net/new/doc/eng/ELE/SN2 \_\_Catering.pdf

#### Embracing Learner Diversity



https://www.edb.gov.hk/attachment/en/curriculumdevelopment/renewal/Guides/SECG%20booklet%20 5 en 20180831.pdf

#### **Catering for Learner Diversity**

- Varying the input and output
- Varying questions in terms of language and cognitive demands
- Employing flexible grouping strategies
- Providing timely feedback
- Employing a variety of strategies to enhance interactive learning
- Selecting, adopting and adapting appropriate texts that incorporate different modes of representation
- Breaking tasks into small steps to facilitate understanding and sequencing the steps in the tasks
- Connecting the design of learning materials to students' life experiences to sustain their motivation and attention

#### **Catering for Learner Diversity**

**Content** Process

Product

#### **Discussion**

- How do we express knowledge?
- What language functions do we teach in English?
- What language functions are your students required to demonstrate in content subjects?
- Are your students good at communicating content knowledge? What support can we provide?

Use adjectives, adverbing formulaic expressions, etc., to make comparisons and give descriptions of processes and situations  In order to stop bullying, victims of bullying must be convinced that they can do something about it. If sel strongly that the government to review Hong Kong's language policy.  Would it not make more sense to promote the use of canvas bags instead of plastic bags?  Another alternative is to encourage manufacturers to use recycled paper as far as possible.	Language Hems	Examples		Liigiisii Laiiguage
expressions, etc., to make comparisons and give descriptions of processes and situations    John walks and talks like his father.	and Communicative Functions			Curriculum
and give descriptions of processes and situations    John walks and talks like his father.	Use adjectives, adverbs, formulaic	Exercise will make you <u>healthier and stronger</u> .		(Secondary 4-6)
Use imperatives, modals, adjectives, adverbial clauses, formulaic expressions, rhetorical questions, etc., to give and justify recommendations and make proposals  Stop buying electrical appliances or products that are not energy-efficient.  In order to stop bullying, victims of bullying must be convinced that they can do something about it.  I feel strongly that the government should redouble its efforts to stop discrimination against the disabled.  It is of the utmost importance for the government to review Hong Kong's language policy.  Would it not make more sense to promote the use of canvas bags instead of plastic bags?  Another alternative is to encourage manufacturers  Stop buying electrical appliances or products that are not energy-efficient.  In order to stop bullying must be convinced that they can do something about it.  I feel strongly that the government should redouble its efforts to stop discrimination against the disabled.  It is of the utmost importance for the government to review Hong Kong's language policy.  Would it not make more sense to promote the use of canvas bags instead of plastic bags?  Another alternative is to encourage manufacturers	and give descriptions of processes and	John walks and talks <u>like</u> his father.  Although the twins look <u>alike</u> , they are very <u>different</u> in character.  To a large extent, the two pieces of work are <u>similar</u> in terms of content.	formulaic expressions, adjectives, adverb phrases, adverbial clauses, the passive voice, etc., to express factual	rise in the number of visitors from Mainland China during the last eight months.  As a matter of fact, more and more university students take up part-time jobs nowadays for a variety of reasons. Some do it because they have
to use recycled paper as far as possible.	adverbial clauses, formulaic expressions, rhetorical questions, etc., to give and justify recommendations	are not energy-efficient.  In order to stop bullying, victims of bullying must be convinced that they can do something about it.  I feel strongly that the government should redouble its efforts to stop discrimination against the disabled.  It is of the utmost importance for the government to review Hong Kong's language policy.  Would it not make more sense to promote the use of canvas bags instead of plastic bags?  Another alternative is to encourage manufacturers	relate to the le	UNICEF's work is guided by the Conventions on the Rights of the Child.  Family problems have become more and more acute these days.  language functions arning outcomes of
		to use recycled paper as far as possible.		

Examples

Language Items

**English Language** 

Students should learn	Students should be able to		Biology Curriculum (Secondary 4-6)
Mutation     Chromosome mutation (e.g. Down syndrome) and gene mutation (e.g. Sickle-cell anaemia)     Spontaneous and induced mutation     Causes of mutation (e.g. radiation and chemical)	Distinguish between chromosome and gene mutation.	a. Human impact on the environment Human population growth  Impact of rapid human population growth on the environment  Need for population control	Students should be able to  t  Evaluate the impact and control of rapid human population growth.
Students should learn	Students should be able to	Use of resources	
<ul> <li>Photochemical reactions         <ul> <li>light absorption<sup>7</sup></li> <li>photolysis of water for the generation of NADPH</li> <li>generation of ATP</li> </ul> </li> <li>Carbon fixation: Calvin cycle<sup>8</sup> <ul> <li>Carbon dioxide fixation and formation of 3-C compound</li> <li>Reduction of 3-C compound leading to the formation of</li> </ul> </li> </ul>	Outline the major steps of photochemical reactions and carbon fixation.      Understand the dependence of carbon fixation to the photochemical reaction.	<ul> <li>Types of resources: renewable and non-renewable resources</li> <li>Fisheries and agriculture</li> <li>Impacts         <ul> <li>Overexploitation (e.g. in fisheries)</li> <li>Environmental degradation (e.g. chemical pollution in agriculture)</li> </ul> </li> </ul>	Recognise the impacts of malpractices in fisheries and agriculture.
glucose     Regeneration of carbon dioxide acceptor     Conversions of photosynthetic products into other biomolecules     Factors (light intensity and carbon dioxide concentration) affecting the rate of photosynthesis	Explain the effects of environmental factors on the rate of photosynthesis.	Effects of urbanisation and industrialisation  • Land clearance and reclamation  • Health problems related to pollution	Explain the ecological impacts of land clearance and reclamation.

	Guiding Questions	Explanatory Notes
<ul><li>5.</li><li>6.</li><li>7.</li><li>8.</li></ul>	What and where are the major plates and plate boundaries? What are the related landform features found at plate boundaries? How are they formed? How does plate movement create natural hazards that develop with these features? Why are some earthquake and volcanic zones far away from plate boundaries?	Brief description of the internal structure of the earth     The names and types of major plates and plate boundaries in the world, as well as their location     The major landform features at plate boundaries (fold mountain, island arc, ocean trench, volcano, midoceanic ridge and rift valley) and their formation     The relationship between plate movement and natural hazards     Earthquake and volcanic zones far away from plate boundaries, e.g. hot spots
10.	What are the effects of earthquakes, volcanic eruptions and tsunamis? How do these natural hazards affect the lives of human beings? What has been done to reduce the impact of these natural hazards?	Effects of earthquakes (primary and secondary effects), volcanic eruptions and tsunamis on human beings and the environment     Measures used to reduce the effects of earthquakes, volcanic eruptions and tsunamis (e.g. monitoring, predicting and warning systems for natural hazards, various disaster mitigation and preparation strategies, land use zoning)     Effectiveness of the above measures

Guiding Questions	Explanatory Notes
<ul> <li>10. What would make a sustainable city?</li> <li>11. What are the characteristics of such a city?</li> <li>12. How can we make a city sustainable?</li> <li>13. What is the price for developing a sustainable city?</li> </ul>	Definitions of "sustainable development" and a "sustainable city"     Characteristics of a sustainable city     Methods of developing a city into a sustainable one, e.g. better and careful planning of the city, regenerating and re-imaging the city     Price for developing a sustainable city
14. Is environmental degradation a necessary evil for improving living standards in a growing city?  15. How should we choose? Can we afford not to choose a sustainable future in the long run?	Relationship between urban development, socio-economic development, living standards and environmental conditions     Consequences of not developing a city in a sustainable way in the long run (i.e. aggravation of urban problems and the impact on human beings and the environment)

Books of Original Entry and Types of Ledgers	- Explain the functions of books of original entry and ledgers.			(Secondary 4-6)
	<ul> <li>Record transactions in books of original entry and post to ledger accounts.</li> <li>Identify the major types of ledgers.</li> </ul>	Sources of Financing	- Compare different sources of equity financing, short-term	and long-term
Trial balance	<ul> <li>Explain the functions and limitations of a trial balance.</li> <li>Balance off the accounts and prepare a trial balance.</li> </ul>	Capital Investment Appraisal	- Apply the basic principles f methods.  - Evaluate financial and non-	or selecting financing
Period-end Adjustments Relating to the Preparation of Financial Statements	<ul> <li>Differentiate between cash accounting and accrual accounting.</li> <li>Distinguish between bad debts and allowance for doubtful accounts.</li> <li>State the meaning and objectives of providing</li> </ul>	Capitai nivestinent Appraisai	Evaluate financial and non- affecting capital investment     Apply the basic capital inve methods to evaluate capital period, net present value (N return (IRR) and accounting	t decisions.  estment appraisal  projects: payback  IPV), internal rate of
	depreciation in accounting.  - Distinguish between capital expenditures and revenue expenditures.  - Compare the commonly used methods of depreciation: straight-line, reducing-balance and	Working Capital Management	<ul> <li>(ARR).</li> <li>Compare the usefulness and different capital investment</li> <li>Explain the importance of v</li> </ul>	l limitations of appraisal methods.
Small and Medium Enterprises (SMEs)	<ul> <li>Describe the characteristics of SMEs.</li> <li>Explain the importance of SMEs to the Hong Kong economy.</li> <li>Explain the importance of entrepreneurship in business development.</li> </ul>		management.  - Describe the basic principle management and the releva budgeting.	

**BAFS Curriculum** 

Topic	Learning Outcomes
a. Basic Machine Organisation (14 hours)	Explain the functions of hardware within computer system, namely input and outp devices, processing units, bus system and storage devices.
	Explain the structure and functions of a CPU and its components.
	Outline the steps in the fetch-decode-execute cycle using a single processor, and describe the roles of and t interdependence among components, registers and buses in the machine cycle.
	Describe the functions and characteristic of Random Access Memory (RAM), Rea Only Memory (ROM) and memory cach Realise the relationship among the size of the memory, the memory address, word length and the performance of the computer.

Торіс	Learning Outcomes		
	State the functions and needs of utility programs and driver programs.		
	Distinguish the characteristics and applications of various modes of operation.		

- In content subjects when studying ecosystems, students may be asked to:
  - **1. identify** characteristics of various ecosystems
  - **2. describe** animal and plant adaptations to various ecosystems
  - **3. compare** animal and plant adaptations in various ecosystems
  - 4. explain how animals and plants adapt to various ecosystems
  - **5. evaluate** the consequences of changes in various ecosystems
- "key uses of academic language" (Gottlieb, 2016, p. 82)

Function type	Communicative intention	Performative verbs	
Categorize	I tell you how we can cut up the world	classify, compare, contrast, exemplify, match, structure, categorize, subsume	
Define	I tell you about the extension of this object of specialist knowledge	define, identify, characterize	
Describe	I tell you details of what can be seen (also metaphorically)	describe, label, identify, name, specify	
Evaluate	I tell you what my position is vis-a-vis X	evaluate, argue, judge, take a stance, critique, comment, reflect, justify	
Explain	I give you reasons for and tell you causes of X	explain, reason, express cause/effect, deduce, draw conclusions	
Explore	I tell you something that is potential	explore, hypothesize, predict, speculate, guess, estimate, simulate	
Report	I tell you about something external to our immediate context on which I have a legitimate knowledge claim	report, inform, summarize, recount, narrate, present, relate	

- "CDFs form a link between cognition and language or thinking and speaking/writing. As such, they are a bridge between content learning objectives, the specific types of communication (literacies) associated with academic subjects, and the language used to express knowledge and thinking." (Morton, 2020, p. 8)
- "Using CDFs as building blocks provides a much more focused and principled integration of content, literacy and language than simply dealing with language in a random or incidental fashion. They also provide a framework for assessing learners' academic language competence, and this can be used both by teachers and researchers." (Morton, 2020, p. 11)

## **CDF** in Content Subjects

**Table 5:** Frequency ranking of CDFs per subject/data-set

1 physics	2 biology	3 econ	4 history	5 EFL
Describe	Describe	Report	Describe	Describe
Explain	Define	Explain	Explain	Define
Define	Explore	Define	Define	Explain
Explore	Explain	Describe	Evaluate	Evaluate
Report	Classify	Evaluate	Classify	Classify
Classify	Report	Explore	Report	Report
Evaluate	Evaluate	Classify	Explore	Explore

## Rhetorical Functions across KLAs (CDC, 2018)

Examples of Rhetorical Functions	Language Items (Examples)	Examples
Comparing/Contrasting	"However", "on the contrary", "similarly"	Some historians think that the paintings had entertainment functions. <u>However</u> , these paintings were usually found at(PSHE)
Sequencing	"After", "before", "then"	Clean the food thoroughly <u>before</u> cooking(TE)
Explaining	"Since", "because of", "as a result (of)"	As a result, more sulphur dioxide is produced(SE)
Describing	Adjectives, relative clauses	<u>Larger</u> current makes the bulb <u>brighter</u> (SE)
Defining	"Refers to", "is known as"	Osmosis <u>refers to</u> the diffusion of fluid(SE)
Making suggestions	"Can", "may", "suggest"	The government <u>can</u> make better use of the land through(PSHE)
Giving instructions	Imperatives	<u>List</u> the characteristics of the four phases in the long jump(PE)
Presenting facts	Present tense	A computer system <u>consists</u> of(TE)
Presenting past events	Past tense	The waltz was originally a peasant dance in Austria(AE)
Making assumption	Conditional clauses, "let", "suppose"	Suppose Jane's salary is \$10,000 now. What is the percentage of (ME)

# Sentence Frames (Donnelly & Roe, 2010)

•	Ana	lysis

- 1. It is predicted that \_\_\_\_\_\_ causes \_\_\_\_\_.
- 2. \_\_\_\_\_ will happen because \_\_\_\_\_.
- 3. \_\_\_\_\_ might \_\_\_\_\_ because I know that \_\_\_\_\_.
- 4. If \_\_\_\_\_\_, then \_\_\_\_\_

## **Sentence Frames**

Exp	lana	tion
LAP	ıaııa	LIUI

- 1. One reason \_\_\_\_\_ may occur is because \_\_\_\_\_.
- 2. Another reason \_\_\_\_\_ may occur is because \_\_\_\_\_.
- 3. At first, I thought \_\_\_\_\_ but now I think \_\_\_\_\_ because
- 4. I like/don't like \_\_\_\_\_\_ because \_\_\_\_\_.
- 5. The most important message is \_\_\_\_\_\_ because \_\_\_\_\_.

## **Sentence Frames**

•	Cause and Effect	
1.	is the most likely cause for	
2.	The effects of	
3.	The reason for was	
4.	occurred, and consequently	
5.	That wasn't caused by because	
6.	was caused by because	•

## **Sentence Frames**

Cal	ntra	
LU	ntra	15 L

1.	have	, but	have	

2. Whereas \_\_\_\_\_\_ have \_\_\_\_\_\_, \_\_\_\_\_ have

\_\_\_\_\_

3. Despite the fact that \_\_\_\_\_\_ have \_\_\_\_\_, \_\_\_\_ have

\_\_\_\_\_



# **Cohesive Devices for Different Purposes**

for example for instance

in this case such as

**Example** 

#### Followed by a clause:

since because as therefore as a result

Followed by a noun/noun phrase:

because of due to owing to

thanks to

namely
specifically
in other words

to put it simply

Clarification

**Condition** 

if in case unless provided that on condition that

on the whole in most cases in general Generalisation

Cause

and

**Effect** 



Cohesive

Devices

Order

Comparison Comparison

and

Contrast

Similarities:

both as...as likewise similarly

**Differences:** 

(in contrast) whereas (unlike)

Emphasis

clearly obviously definitely indeed notably above all

Addition

besides moreover
furthermore
in addition
not only...but also

first and foremost subsequently (finally last but not least)

(in brief) (in conclusion)
(in summary) (to conclude) (to sum up)

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**Comparing and contrasting** is an important skill in academic writing. It can be done at the text or paragraph level.

#### **Differences**

Transition words followed by a clause

- · although/even though
- but/however/ nevertheless
- · whereas/while
- on the one hand ...
   on the other hand
- · on the contrary

### **Similarities**

alike as...as both, too, also like, similar to likewise, similarly in the same way

n the same wa the same as equally just as

### **Differences**

Transition words followed by

- a noun/noun phrase
- unlike
- · despite/in spite of
- different from
- ·instead of



### **Mammals**

- warm-blooded
- have live births
- have hair
- · vertebrates
- breathe with lungs
- · reproduce sexually

### Reptiles

- · cold-blooded
- · lay eggs
  · have scales



### **Describing similarities and differences**

An Example: Mammals vs Reptiles

Mammals and reptiles are **both** vertebrates and they share some **similar** characteristics. They **both** breathe with lungs. **Like** most vertebrates, mammals and reptiles reproduce sexually. **However**, they also differ in a number of ways. For example, mammals are warm-blooded, **whereas** most reptiles are cold-blooded. **Unlike** mammals which have live births, most reptiles lay eggs. Hair is a defining characteristic of all mammals. Reptiles, **on the contrary**, do not have hair. They have scales instead.

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### (a) Expressions showing cause-and-effect relationships

Some expressions (including verbs, nouns, adverbs and conjunctions) help to show **cause-and-effect relationships** within and across paragraphs, examples of which are provided in the table:

Purposes	Expressions
to show the cause-and-	• Cause causes/leads to/brings about/results in/contributes to/
effect relationship	gives rise to/triggers off result.
	• Cause is a cause of/the origin of/a contributing factor to result.
	• Result stems from/results from/arises from/is caused by/
	can be attributed to cause.
	• The root/main cause/origin of result is cause. // The reason for
	result is cause.
	• Result is the result/consequence/impact/corollary of cause.
	• The impact/consequence/backwash of cause is result.
	• Given/Owing to/Due to/Because of/As a result of cause, result.
to explain the effects	• Consequently/As a result, result.
	• Therefore/Hence/Thus, result.
to sum up main ideas	• In conclusion/In summary/In short,
	• To conclude/To sum up,



### (a) Expressions indicating problems and solutions

Some phrases and expressions help to connect ideas within and across paragraphs in texts involving the use of the "problem and solution" structure. Examples are provided in the table:

Purposes	Expressions	
to point out the	• The first/second/third problem of (issue/situation) is	
problems	• Another problem is	
proorems	• is a major/main problem of (issue/situation).	
	• (issue/situation) may cause/lead to/bring about/result in	
to suggest solutions	• To solve/alleviate/handle/deal with/cope with/address the problem,	
	• One way to solve this problem is	
	• Another solution to the problem is	
to sum up main ideas	• In conclusion/In summary/In short,	
	• To conclude/To sum up,	

https://www.edb.gov.hk/en/curriculum-development/kla/engedu/references-resources/Academic-Eng/home.html

# **Graphic Organizers**

https://www.edb.gov.hk/attachment/en/curriculumdevelopment/kla/pshe/references-andresources/Resource Package on The Integrative Use of Generic Skills%20(3).pdf

# **Graphic Organisers / Cognitive Tools**

- Visual representations: Collect, organise, process, and present data and information
- Can assist students in their thinking and expression of ideas, as well as strengthen their cognitive functioning
- Can delineate the relationship between different ideas
- Can reduce cognitive load and help learners construct and plan their ideas

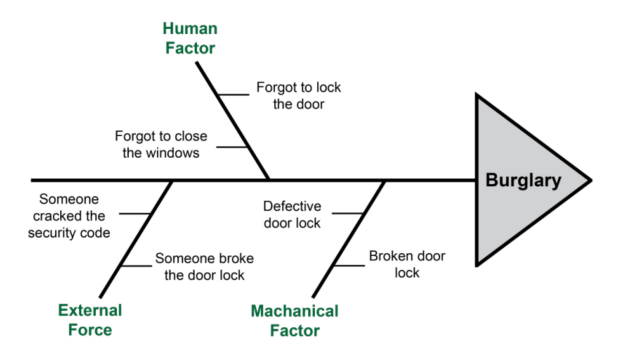
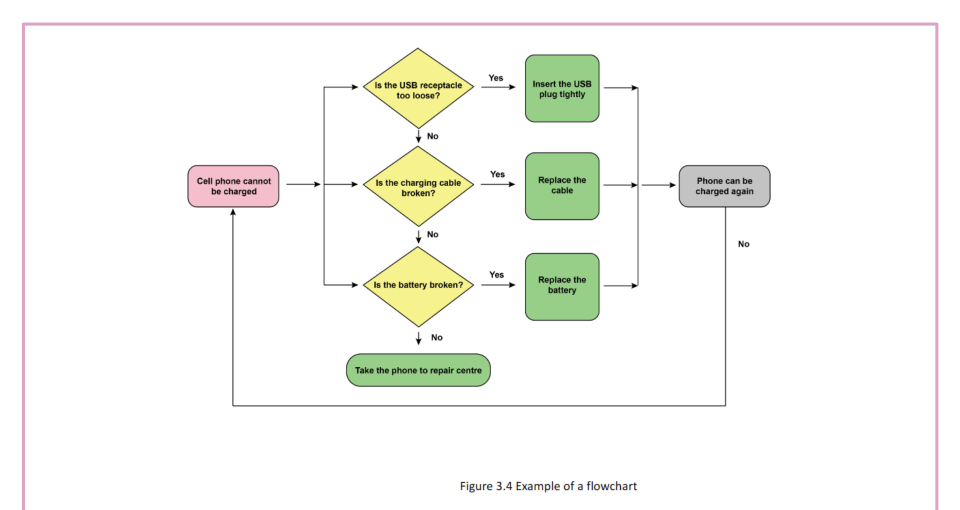


Figure 3.2 Example of a cause-and-effect fishbone diagram



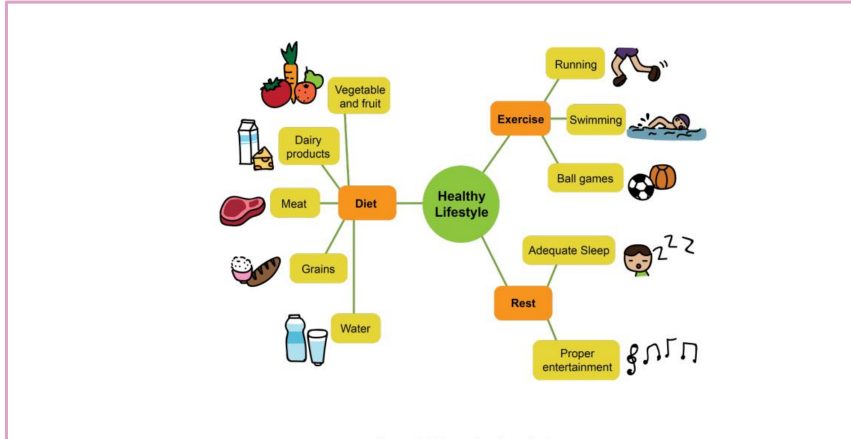


Figure 3.5 Example of a mind map

### The Second World War

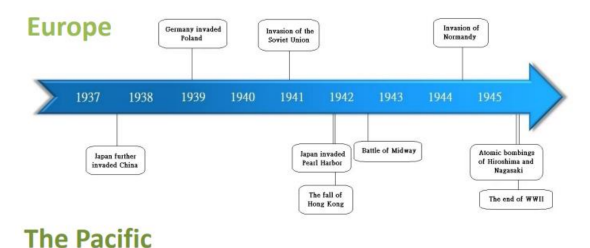


Figure 3.6 Example of a timeline

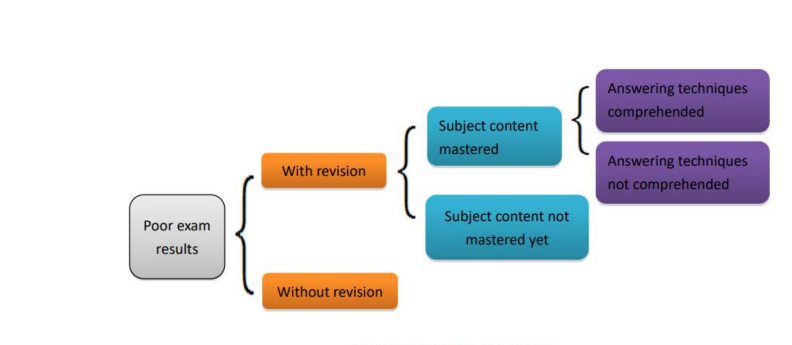
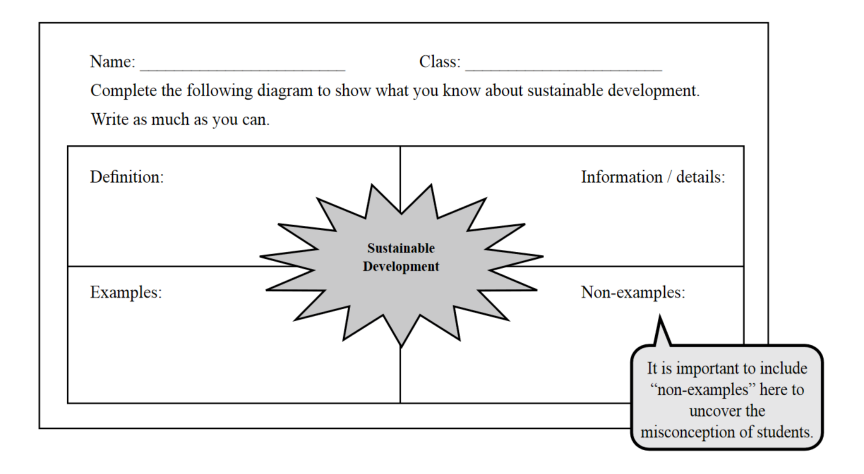
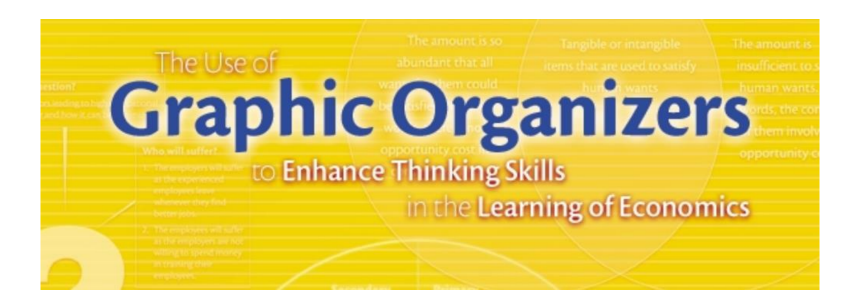


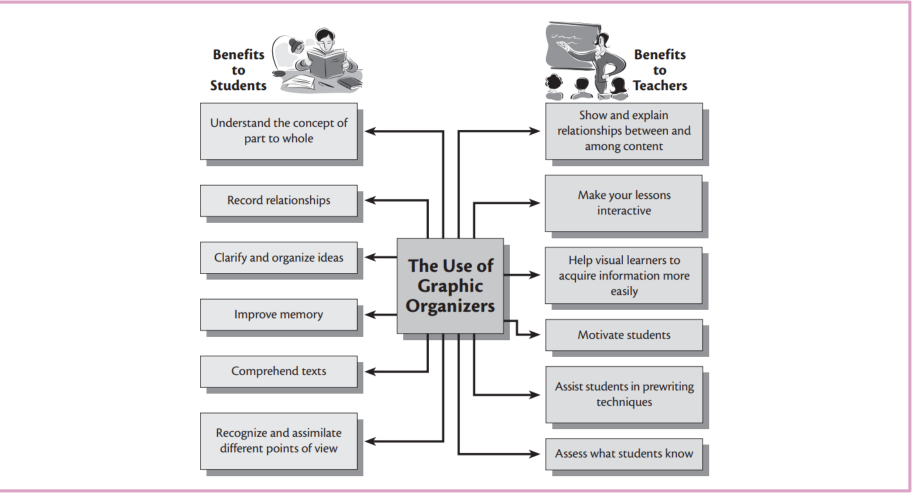
Figure 3.7 Example of a logic tree

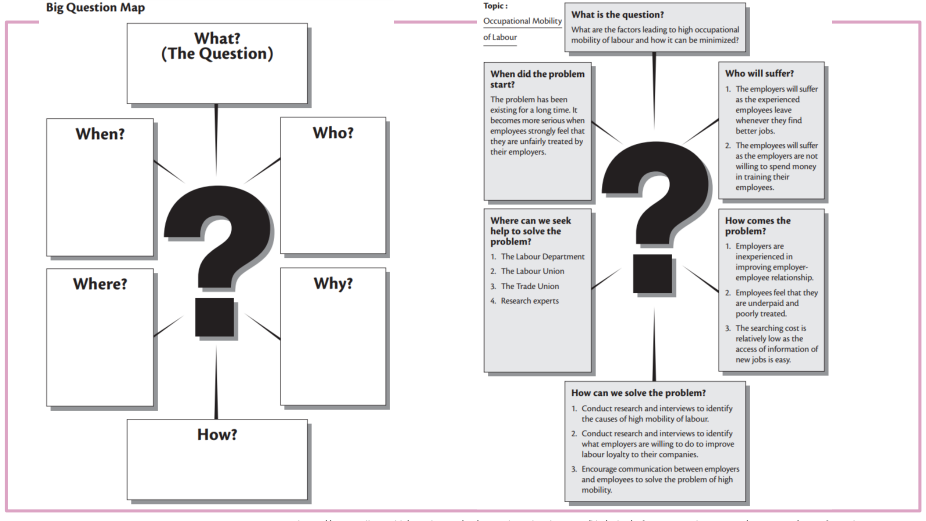
Fig. 4.5 Frayer Model What I know about ("Democracy" Example of a country or "Dictatorship") "Democracy" or "Dictatorship") Example of leader/ ruler of that country Features

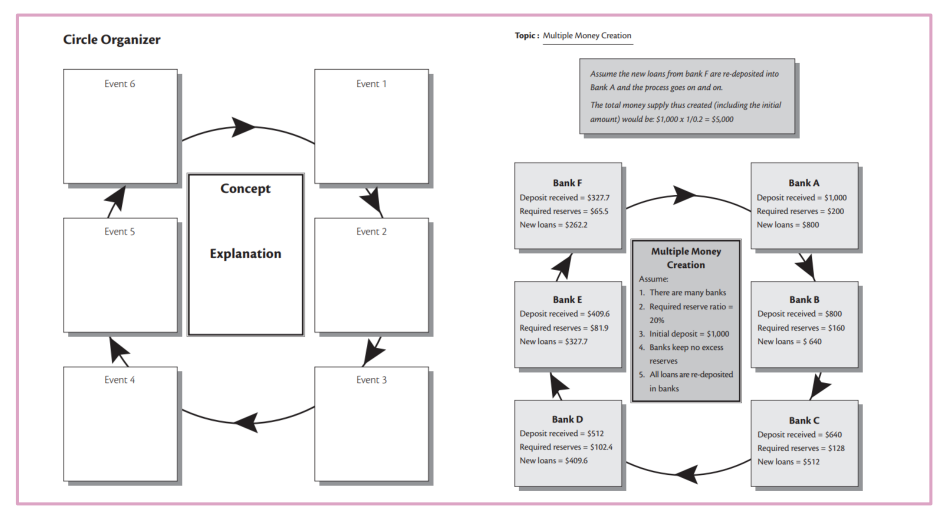


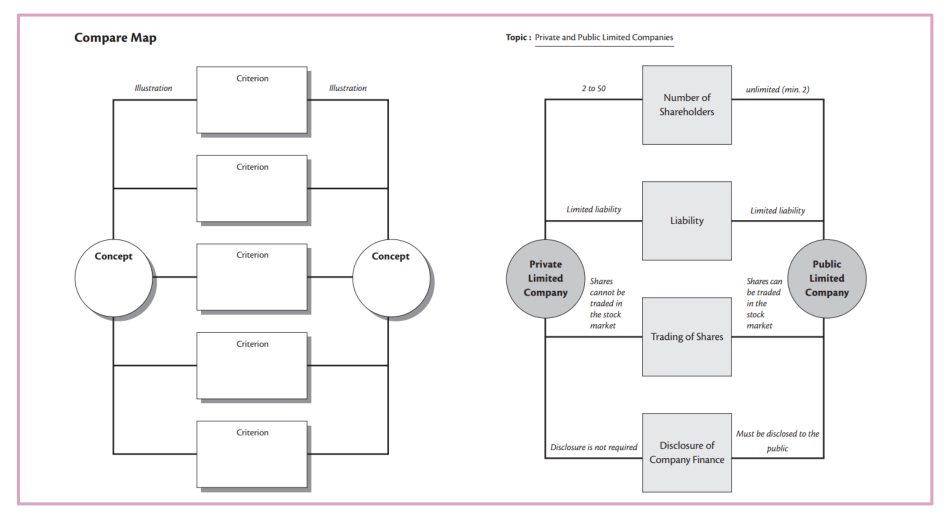


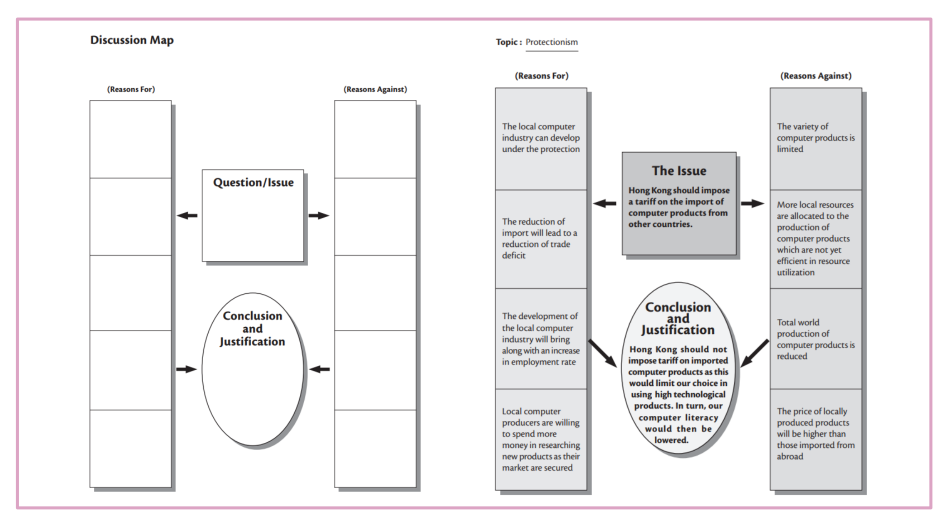
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# **Cross-Curricular Collaboration**

### Science Education

Key Learning Area Curriculum Guide (Primary 1 – Secondary 6)



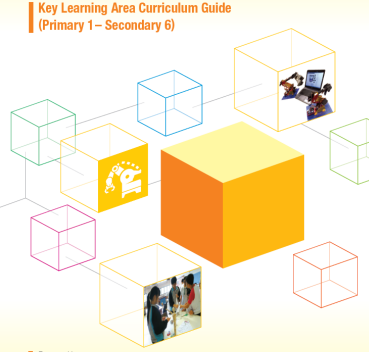
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Table 4 Linkage of Science Education KLA with other KLAs

KLA	Examples
Chinese and English Language Education	<ul> <li>Promoting Reading across the Curriculum (RaC), e.g. arranging students to read science fiction, stories of scientific discoveries and famous scientists to stimulate their interest in science and STEM-related fields</li> <li>Engaging students in drama activities, debates, etc. on themes related to science and technology</li> <li>Designing writing tasks (e.g. writing articles, journals and</li> </ul>
	advertisements) on issues related to the advancement in science and technology

# **Technology Education**



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### 3.3 Cross Key Learning Area Linkage

As technology learning is not compartmentalised, it can contribute to and gain from the learning of other KLAs. Technology learning activities may provide opportunities, which are generally complementary in nature, for students to demonstrate their learning in more than one KLA. Some examples of the linkage between TE and other KLAs and Liberal Studies are given below:

### 3.3.1 With Chinese Language and English Language Education

Students communicate ideas and present solutions appropriately and accurately orally and in writing.

# Personal, Social & Humanities Education

Key Learning Area Curriculum Guide (Primary 1 – Secondary 6)



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### (7) Language across the Curriculum

- Language plays a crucial role in facilitating the learning of PSHE subjects. Students need to conceptualise the subject content through language and practise their language skills for communicating clearly about the content based on subject-specific conventions and styles. Students studying PSHE subjects will need language support in both Chinese and English to cope with demands on the use of specific language features in presenting the subject content.
- Terminologies and vocabulary used in PSHE subjects usually carry rich meanings or abstract concepts and the content is often presented in a precise and concise manner. These styles of language use may hinder student learning or make it difficult for students to present their understanding in written words. This is particularly true when the language features vary from subject to subject in this KLA.
- There has been an increased attention on providing language support to address students' needs in studying PSHE subjects in past years, particularly in the areas of terminologies/vocabulary and writing skills. There is continued need to place Language across the Curriculum as a key focus for curriculum development for enhancing students' learning effectiveness.

# Personal, Social & Humanities Education

Key Learning Area Curriculum Guide (Primary 1 – Secondary 6)



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### 4.2.7 Language across the Curriculum

- To provide language support to facilitate student learning, PSHE teachers may consider the following suggestions:
  - Identify the language demands in the teaching materials and consider students' language abilities.
  - Provide students who need more language support with extra assistance such as:
    - Simplifying the subject matter and language and adjusting the teaching pace at the beginning of a school term to support students' content learning and acquisition of subject-specific language knowledge and skills;
    - Making use of visual aids such as graphic organisers to enhance students' understanding of the materials; and
    - Providing examples of using vocabulary in context, and scaffolding students' mastery of subject-specific writing skills from vocabulary to sentence structures to text types.

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