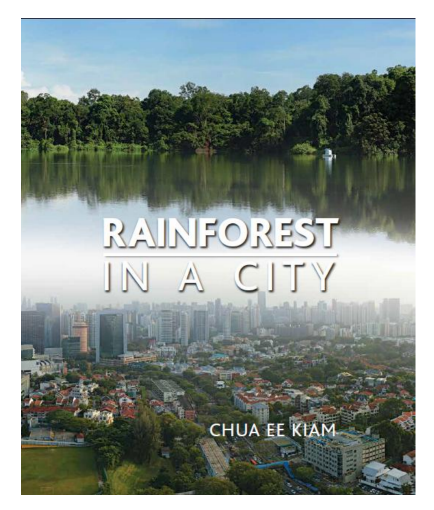


Fun Activities



 Name :
 _____()
 Class:



Rainforest in a City: KWL Activity

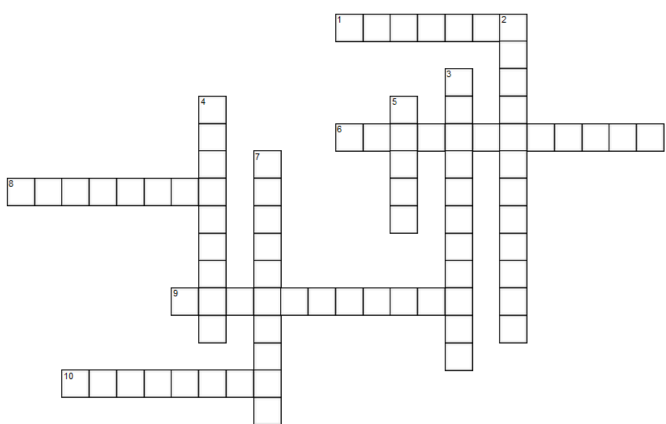
Procedures

- A. "Know" Step:
 - 1. Brainstorm with your friends what you already know about rainforests.
 - 2. Provide the information, as well as where and how you learnt about it.
 - 3. Organise the ideas into general categories.
- B. "Want to Learn" Step:
 - 1. Discuss what you want to learn from reading the book 'Rainforest in a City'.
 - 2. Write down specific questions about issues you are keen to find out more about.

C. "What I Learned" Step:

- Read the book 'Rainforest in a City' and write down what you have learned from it.
- Check your learning against the questions you had generated in the "Want to Learn" Step.

What do we already KNOW about this?	What more do we WANT to know about this?	What did we LEARN about this?



Rainforest in a City: Crossword Puzzle

ACROSS

- 1 The Singapore Freshwater Crab is an animal that is ______ to Singapore, meaning that it is found only in Singapore and nowhere else in the world.
- 6 All these wonders are just a fraction of the ______ that can be found in the rainforest.
- 8 Trees of the Dipterocarpaceae family are the main source of tropical ______ export for the countries in Southeast Asia.
- 9 _____ birds like pigeons play an important role in forest ecology by dispersing the seeds of fruiting trees and figs.
- 10 Hopefully, this book will strengthen the resolve of Singaporeans to conserve and protect our very own precious natural _____.

DOWN

- 2 Transformed into a modern city with all of a city's conveniences, Singapore is now searching for an equilibrium between ______ and development.
- 3 The ______ of Singapore is a story that is begging to be told.
- 4 Under the layers of leaves that pile the forest floor, creatures shield themselves from ______ while they seek nuggets of food with wild abandon.
- 5 The night belongs to ______, just as the day belong butterflies.
- 7 Critically _____, the shy Lesser Mousedeer can be identified by the three white stripes on its neck.

Rainforest in a City: Flora Identification Did you know that Bukit Timah Nature Reserve is home to more trees than the whole of the North American continent? Here are some trees that can be found in the rainforests of Singapore. See if you can identify them.

Common Name:	Common Name:
Scientific Name: Fun Fact: This tree produces an oily resin that is used for caulking boats, coating wood for weather protection, and medicinal uses.	Scientific Name: Fun Fact: Its fruits resemble small mangoes. Fat is extracted from the edible seeds for use as soap, and for wax to make candles.
Common Name:	Common Name:
Scientific Name: Fun Fact: This fast-growing tree has the reputation of being the largest tree in Singapore. Its girth can exceed 6.2 m!	Scientific Name: Fun Fact: Loggers avoid this tree, because its latex can cause extreme itchiness to those allergic to it.

Photo Credits: Chua Ee Kiam

Rainforest in a City: Fauna Identification Here are some fauna that can be found in the rainforests of Singapore. See if you can identify them.

Common Name:	Common Name:
Scientific Name: Fun Fact: This butterfly is found within forested areas in nature reserves. Its aposematic colouration of black and white warns predators that it tastes bad.	Scientific Name: Fun Fact: This frog dwells among the leaf litter of primary and secondary rainforests. When disturbed, it assumes a crouched position and plays dead.
Common Name:	Common Name:
Scientific Name: Fun Fact: Renowned for its brightly coloured plumage, this bird is commonly seen skulking in the undergrowth in forested areas during the migratory season.	Scientific Name: Fun Fact: Once thought to be extinct, this rare animal has been sighted in Central Catchment Nature Reserve, Pulau Tekong and Pulau Ubin. Nocturnal and able to climb trees, it feed on small vertebrates.

Photo Credits: (top left) Khew Sin Khoon; Chua Ee Kiam

Rainforest in a City: Let's Go Green

Write a letter to a friend and suggest some ideas on how youths in Singapore can help save the rainforest plants and animals. Focus on conservation and what can be done to help preserve our rainforest and the world around us.