# Let's explore the Singapore Botanic Gardens Seed Bank!





Dear Junior Guides,

Seeds are important as they contain genetic material and nutrients essential for the first spark of life in most plants.

We noticed that some seeds are not commonly found in Singapore anymore due to habitat loss in the past and climate change.

Below is a seed sample from one of the last few remaining trees of a species in Singapore. As a junior guide, your task is to investigate and identify this species of seed and find out how we can save the plants from species extinction and regenerate them.

Good luck guides!

#### SEED SAMPLE



Let's start searching from the **Seed Dispersal Garden**, next to the Seed Bank. Maybe we'll find some answers there.



The flowers and leaves may look pretty, but please do not pluck them!

#### **IDENTIFY THE DISPERSAL METHOD**

Plants have developed various adaptations that help them disperse their seeds. Did you know that seed dispersal is important for keeping plant species alive? It helps plants to spread their progeny (offspring) to other suitable habitats to grow and establish there.

Take a look at the plants around the Seed Dispersal Garden and match the seeds to their method of dispersal.



Kempas (Koompassia malaccensis) (Cerbera manghas)



Sea Pong Pong



Saga (Adenanthera pavonina)



Broad-leaf Bramble (Rubus moluccanus)

By Water

By Animals

By Wind

By Self-dispersal (splitting)

For more information on these plants, visit NParks Flora & Fauna Web at: https://www.nparks.gov.sg/florafaunaweb

#### **IDENTIFY THE SEED**

Nice work! Now you know that seeds can be dispersed by four methods: wind, water, animals and self-dispersal (splitting).

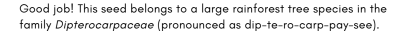
Look around the Seed Dispersal Garden. Can you identify what seed this is and how it is dispersed?



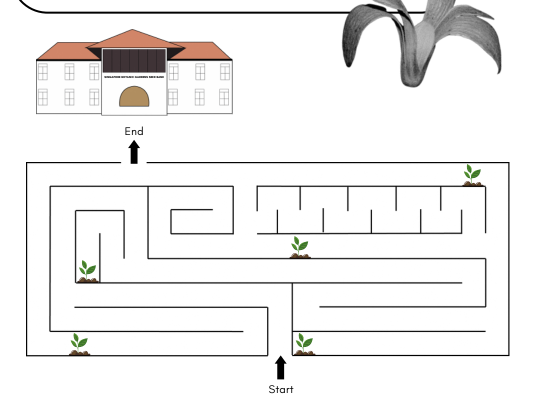
Name the plant	that produces this seed:		
Circle the metho	od of dispersal:		
By Water	By Animals	By Wind	By Self-dispersa (splitting)

Did you know that this species of seed is critically endangered in Singapore?

#### **GET TO THE SEED BANK**



Let's head into the Seed Bank to investigate further. Find your way to the Seed Bank through the maze, but be careful, don't step on the plants on your way there!



Did you know that the Seed Bank can store 750 million seeds?

Find out more about what the Seed Bank does!





### **EXPLORE THE LABS**

Welcome to the Seed Bank! After collecting seeds, researchers take the seeds through a detailed process to prepare the seeds for storage. The banking of critically endangered seeds helps to ensure a ready and diverse supply of the species' genetic matter.

Explore the labs on level one and fill up the crossword puzzle below, starting from the labs at the main entrance.

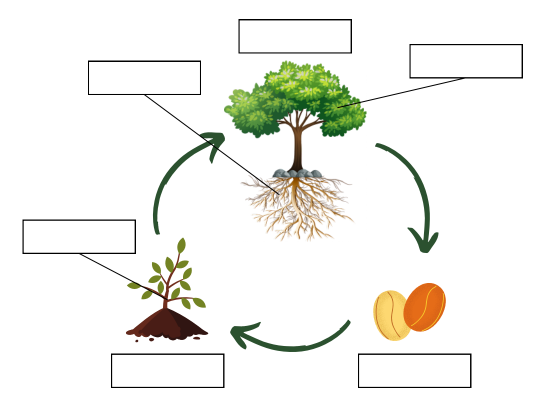
1. The first step of preserving	g seeds is Seed
2.A pair of are	used by seed collectors to harvest seeds.
3. The seed cleaning proces	ss removes excess bulk from the seed, minimising the risk of
fungal growth.	
4. After the seeds are clear	ned, they are stored in the room to be dried further, increasing
their life span.	
5. Some seeds cannot tolero	ate extreme drying or freezing for These seeds are known
as recalcitrant seeds.	
6.To preserve the genetic n	natter of recalcitrant seeds, their embryos are extracted and stored
in liquid nitrogen at -196 °	PC in a process known as
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#### **COMPLETE THE WORDS**

Head up to level two of the Seed Bank and check out the germination lab.

In that lab, seeds are tested to see if they can grow into adult plants, before they are transplanted to nurseries where they grow into small trees. After which, they can be planted in our parks and nature reserves to fully develop.

Fill in the blanks below based on the life cycle and parts of a plant.



Seed	Seedling	Adult
Leaf	Stem	Roots

#### DISCOVER THE ADAPTATION

Now make your way to the seeds display on the next corridor of level two. Can you identify the specific adaptation of each seed in the four categories of dispersal?

Fill in the blanks below with the help of the word search!



- 1. Some seeds have \_oo\_\_ that can cling onto animals' bodies.
- 2. Other seeds with fleshy coverings are eaten by \_\_i\_a\_\_, which then disperse the seeds in their droppings.
- 3. Wind-dispersed seeds are small and light and have \_i\_g\_ or hairs to help them to float or glide in the wind.
- 4. Water-dispersed seeds may have thick f\_ro\_ coverings or air-filled pockets to help them float in water.
- 5. When the fruit \_od\_ dry up and split open, the seeds within are released by ex\_l\_\_i\_e action or splitting.

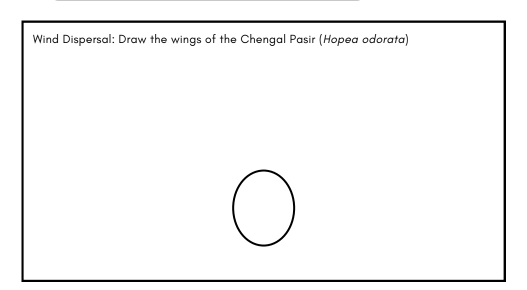
Е	Χ	Р	L	0	S	I	٧	Е	Υ	
L	Α	W	D	R	Z	В	N	Н	Р	
Α	F	K	Т	D	Α	S	D	W	0	
N	S	1	М	Р	М	G	Y	Q	D	
I	Е	D	В	W	Н	0	0	K	S	
М	Q	J	W	R	X	W	Р	Н	R	
Α	1	D	В	1	0	Q	0	W	Y	
L	М	L	X	F	N	U	W	Α	Р	
S	0	1	D	D	L	G	S	1	Q	
С	U	1	G	Т	Ε	Α	S	L	Т	

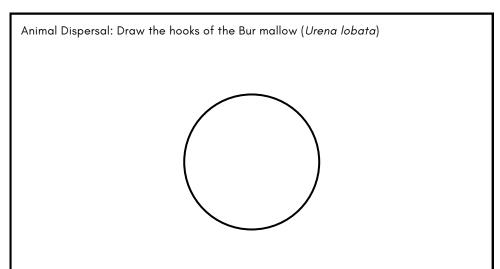
#### DISCOVER THE ADAPTATION

Watch the four videos on the respective dispersal methods and draw the adaptation of the seed!

Do you see any similarities between these seeds and the ones on display?







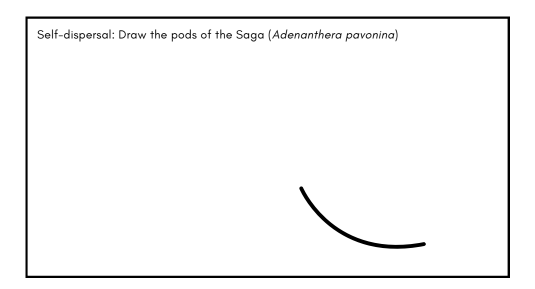
#### DISCOVER THE ADAPTATION

All these adaptations help the seed to be dispersed away from the parent plant, so that they do not have to compete for resources such as sunlight, nutrients, space and water.

Watch the four videos on the respective dispersal methods and draw the adaptation of the seed!



Water Dispersal: Draw the fibrous husk of the Fish Poison Tree (Barringtonia asiatica)



Remember, seed banking ensures a supply of seeds to conserve plant and genetic diversity in Singapore's forests, which is very important for the conservation of plants.

Well done! Now we know how we can save the plants!

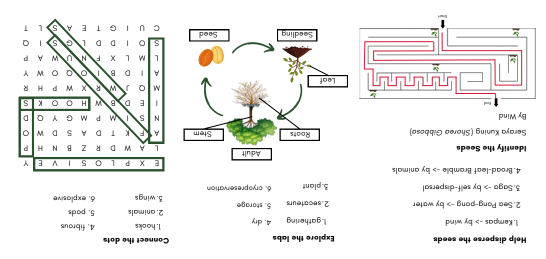


Congratulations Junior Guide, you've completed the mission!

Watch the video below to learn more about this plant family and primary and secondary forests:



#### **Answers**



## SEED CONSERVATION

As a City in Nature, Singapore is home to a rich diversity of flora that needs to be conserved.

Seed banking is important to conserve seeds of threatened plant species and to advance research in seed preservation and storage. Not only that, the Singapore Botanic Gardens Seed Bank also enables visitors to learn about the importance of seed storage for species conservation, plant biodiversity, seed dispersal and germination through curated programmes at the interpretive gallery and outdoor garden.

To learn more about our City in Nature, scan here:



To learn more about the Seed Bank, scan here:



