



Agriculture, Fisheries and Conservation Department

Name: _____

Date: _____

1. What is the difference between Marine Park and Marine Reserve?
 - A. The level of protection of Marine Reserve is higher
 - B. No recreational activity is allowed in Marine Reserve
 - C. All of the above

2. Please match the following organisms/habitat with the relevant Marine Parks (Select one or more).

A. Coral community	B. Mangrove	C. Seaweed bed	D. Seagrass bed	E. Coral fish	F. Chinese White Dolphin	G. Finless Porpoise
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本港的七個海岸公園及一個海岸保護區
Seven Marine Parks and one Marine Reserve in Hong Kong

沙洲及龍鼓洲海岸公園
Sha Chau & Lung Kwu Chau Marine Park

印洲塘海岸公園
Yan Chau Tong Marine Park

海下灣海岸公園
Hoi Ha Wan Marine Park

東平洲海岸公園
Tung Ping Chau Marine Park

大小磨刀海岸公園
The Brothers Marine Park

大嶼山西南海岸公園
Southwest Lantau Marine Park

南大嶼海岸公園
South Lantau Marine Park

鶴咀海岸保護區
Cape D'Aguilar Marine Reserve

3. Try to circle the below words from the letter puzzle.

Coral, Rocky Shore, Coast, Lime Kiln, Mangrove, Seagrass, Beach, Jellyfish, Sea Urchin, Milky Mangrove, Reserve

U	N	I	H	C	R	U	A	E	S	E	M	M	X	D
H	K	Q	Z	L	A	R	O	C	C	O	A	S	T	N
S	E	V	O	R	G	N	A	M	Y	K	L	I	M	L
I	Y	G	W	D	S	S	A	R	G	A	E	S	U	S
F	H	O	Z	M	S	B	E	A	C	H	J	K	V	S
Y	R	I	F	Q	U	X	M	A	N	G	R	O	V	E
L	R	O	C	K	Y	S	H	O	R	E	E	J	S	X
L	I	M	E	K	I	L	N	J	M	G	Q	M	Z	I
E	A	B	Z	Y	G	J	G	E	M	J	T	S	I	W
J	E	V	R	E	S	E	R	H	V	G	E	E	M	I

4. What is the importance between coral community and us? Let's find out from the following pictures.

			
Important habitat of marine organisms <input type="checkbox"/>	Filter and purify the industrial wastewater <input type="checkbox"/>	Allow us to enjoy the marine environment <input type="checkbox"/>	For the manufacture of valuable accessories <input type="checkbox"/>

5. Observe and record two marine organisms that you found at Hoi Ha, draw and name them in the following blocks.

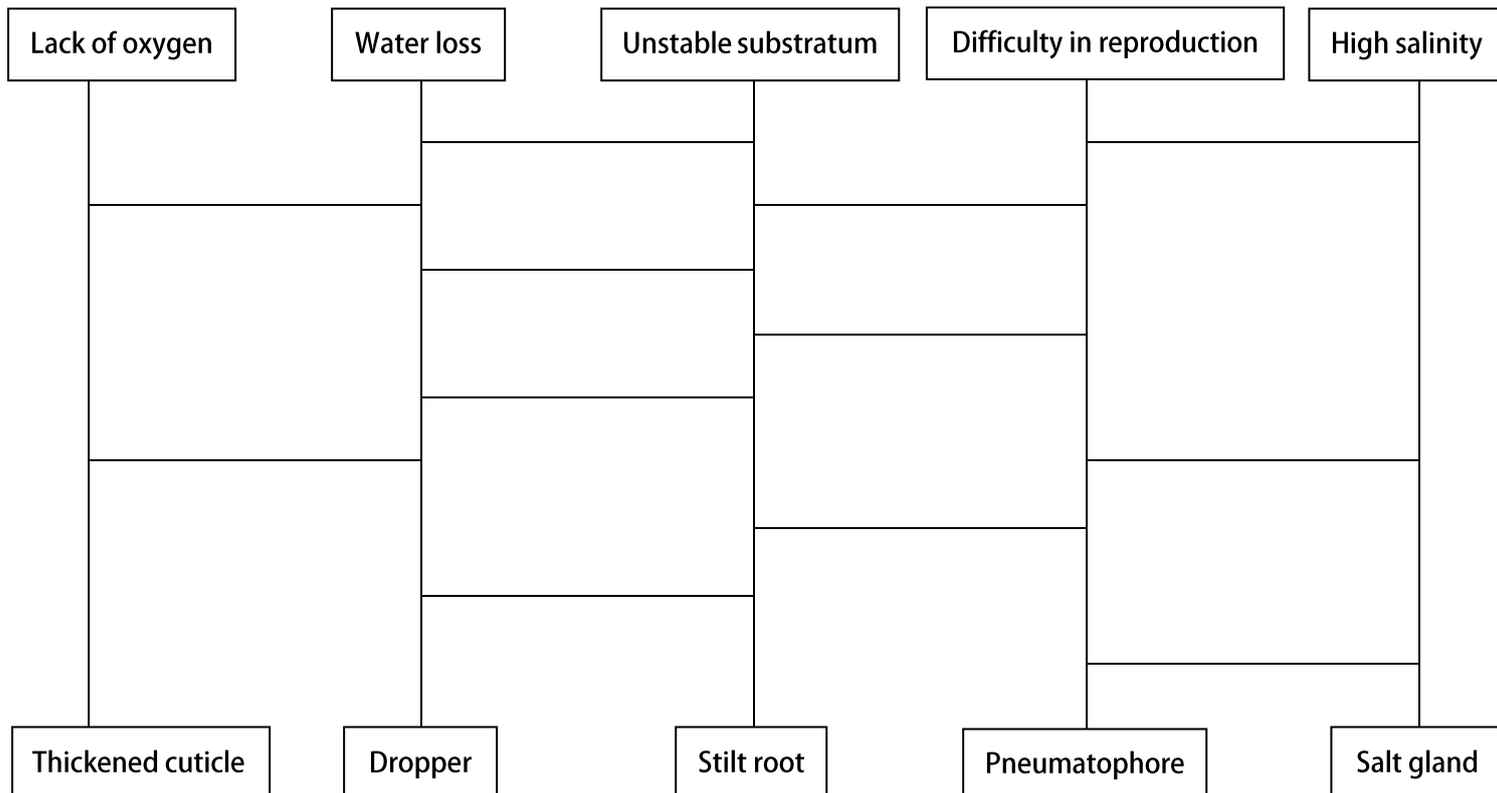
Name	Name

6. In the old days, people use _____ or _____ as raw materials for producing lime in the lime kiln.

7. Please circle the functions of lime in the old days from the followings.

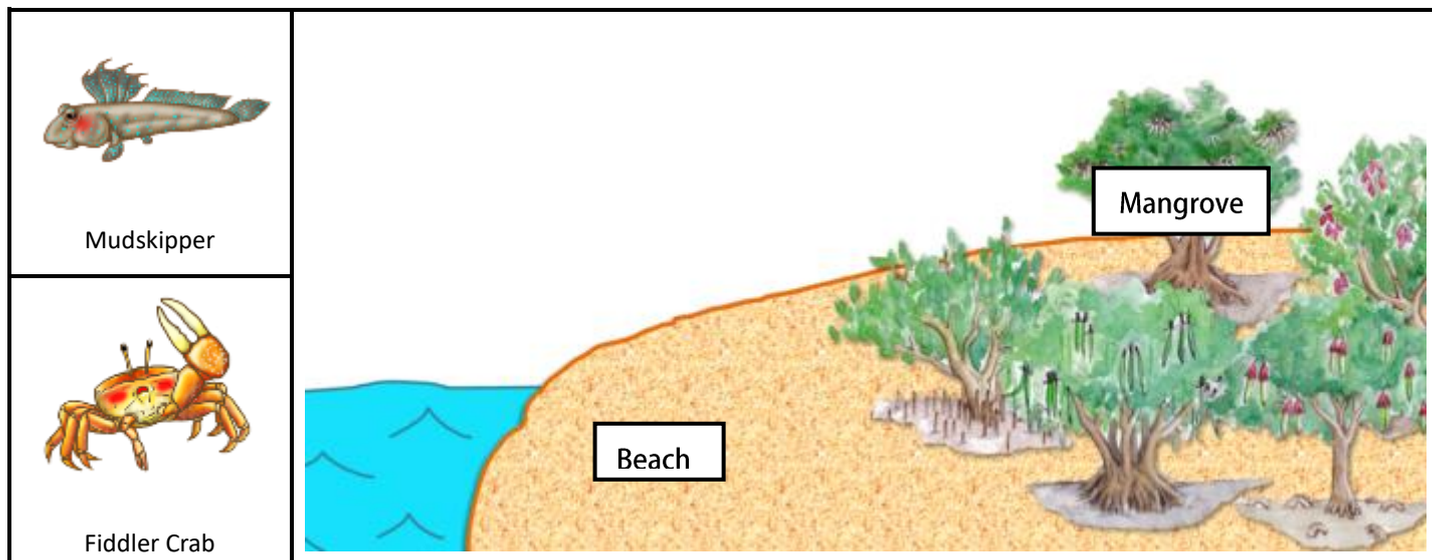
Aqueous solution	Neutralize the acidity of agricultural farm	Incense ash for religious purpose	Repairing material for vessels
Medical use	Food additive	Construction material	Desiccant

8. Mangroves face lots of challenges in their living environment, thus they process different adaptations for survival. Through the ladder game, you will find out the answers.

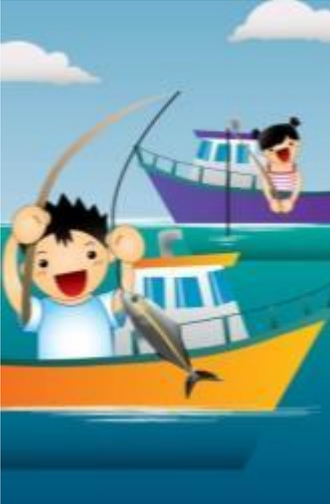
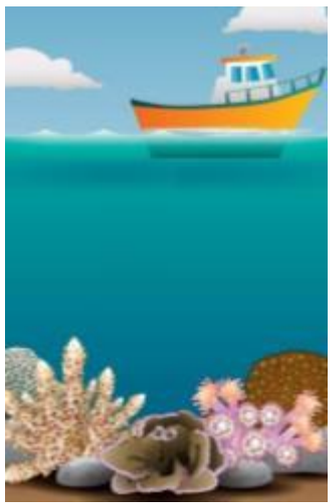


9. If you were the juveniles of the following marine organism, which location in the picture would you choose to stay? Use 'X' to indicate the location.

Why did you choose this location? _____



10. In order to protect marine and coastal environment and maintain the biodiversity, certain human activities are prohibited in marine parks, including:

			
<p>Littering</p> <p><input type="checkbox"/></p>	<p>Fishing (Without permit)</p> <p><input type="checkbox"/></p>	<p>Photographing</p> <p><input type="checkbox"/></p>	<p>Boating</p> <p><input type="checkbox"/></p>
			
<p>Stand on corals</p> <p><input type="checkbox"/></p>	<p>Take the marine organisms home to keep</p> <p><input type="checkbox"/></p>	<p>Pick or take away the wild organisms or their parts.</p> <p><input type="checkbox"/></p>	<p>Swimming or diving</p> <p><input type="checkbox"/></p>

Think further

- ⊙ Apart from designating Marine Parks and Marine Reserves, could you name any other possible conservation measures?
- ⊙ What can you do to conserve the important marine environment in your daily life?