

“Hong Kong Wetland Park: Indoor Exhibition Galleries” Worksheet 1

Please mark a “✓” beside the pictures of wetlands.



“Hong Kong Wetland Park: Indoor Exhibition Galleries” Worksheet 2

Wetlands are multifunctional. The loss of wetlands would threaten the life of human beings and wildlife.

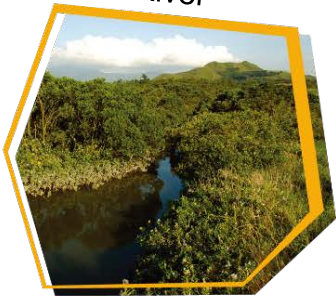
Please list the major functions of the following wetlands.

(Complete by filling the alphabet on the line)

Functions of Wetlands: a. Store water b. Filter pollutants c. Protect riverside or coastline

d. Provide food (to animals and human) e. Provide habitats for wildlife

River



Mudflat



Fishpond



Coral reef



Mangrove



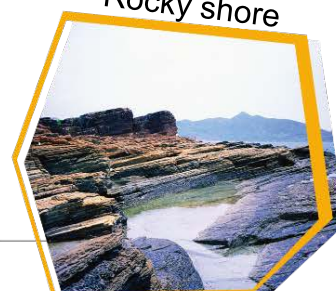
Reed bed



Wet agricultural land



Rocky shore



“Hong Kong Wetland Park: Indoor Exhibition Galleries” Worksheet 3

Try drawing or pasting a picture of a wetland animal on the day of visit and its habitat in the box below.

Wetland animal: _____

Habitat(s): _____

This is _____ which is a kind of

_____. It lives at _____

_____. It is _____ in colour and has

Both wetlands and water resources are important / unimportant to it (please circle the answer).

I, _____ (student name), promise to cherish water and save water in the future and protect the animals in the wetland!

“Hong Kong Wetland Park: Indoor Exhibition Galleries” Worksheet 1

Please mark a “✓” beside the pictures of wetlands.



(Answers)

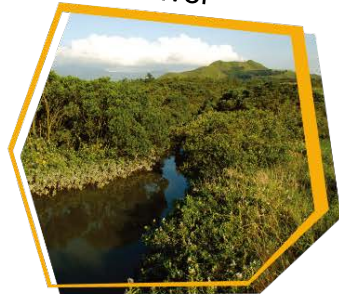






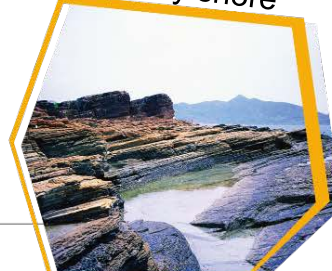
“Hong Kong Wetland Park: Indoor Exhibition Galleries” Worksheet 2

Wetlands are multifunctional. The loss of wetlands would threaten the life of human beings and wildlife.

Please list the major functions of the following wetlands.

(Complete by filling the alphabet on the line)

Functions of Wetlands: a. Store water b. Filter pollutants c. Protect riverside or coastline
d. Provide food (to animals and human) e. Provide habitats for wildlife

<p>River</p> 	<p>a, d, e</p>	<p>Mudflat</p> 	<p>d, e</p>
<p>Fishpond</p> 	<p>a, d, e</p>	<p>Coral reef</p> 	<p>c, d, e</p>
<p>Mangrove</p> 	<p>b, c, d, e</p>	<p>Reed bed</p> 	<p>a, b, d, e</p>
<p>Wet agricultural land</p> 	<p>a, d, e</p>	<p>Rocky shore</p> 	<p>e</p>