

Information Transfer

Unit- 12, Lesson- 01

(Water, Water)

Read the passage and complete the table bellow with the given information.

1x10=10

What	Source / place	Incident	Consequence
(i)-----	Mills and factories	(ii)----- in the Buriganga	Dying Buriganga
(iii)-----	Hospitals and clinics	Dumped into river	(iv)----- of the river
Household wastages	(v) -----	Thrown into Buriganga	Severe Pollution (vi) -----
Solid waste amounting 4500 tons	(vii) -----	Released into Buriganga	Hindrance to the (viii) --
(ix) -----	Tannary Industry	(X) ----- the river Buriganga	Making the river water poisonous.

Ans (i) Chemicals and wastages (ii) Severe pollution (iii) Wastage materials (iv) Huge pressure on the existence (v) Dhaka city (vi) in the river (vii) Dhaka city area (viii) natural flow of the water (ix) highly toxic materials (x) release into

Unit- 12, Lesson- 02

(Hakaluki Haor)

Read the passage and complete the table bellow with the given information.

1x10=10

Who/what	Event / Activity	What /whom	When/where/how/why
(i)-----	Is blessed with	(ii)-----	
Hakaluki	(iii)-----	A major	(iv) -----
(v) -----	earn	(vi) -----	By using Haor
The govt. of Bangladesh	(vii) -----	The Haor an ecological critical area	(viii) -----
(ix) -----	Have lost	The capacity to provide shelter	Because of (x) -----

Ans: (i) Bangladesh (ii) Huge inland open water resource (iii) is (iv) in Bangladesh (V) many people (vi) livelihood (vii) declared (viii) in April, 1999 (ix) many of the beels (x) sand deposit, complete dewatering system and lack of aquatic plants

Unit- 12, Lesson- 03 (The Giant Panda)

Read the passage and complete the table below with the given information.

1x10=10

what	Specialty	Condition	Cause
Pandas	(i)-----	Under the threat of extinction	(ii)-----
(iii) -----	A global phenomenon	Undergoing a crucial phase	(iv) -----
Bamboo	(v)-----For endangered pandas	(vi) -----	Huge consumption and temperature increase
(vii)-----	An effective initiative	Being delayed or lingered	(viii)-----
Creating new habitats for Pandas	(ix) -----	Under consideration but yet to be started	(x) -----

Ans

(i) most beloved animal species (ii) want of food and habitation (iii) climate Change (iv) unusual temperature increase (v) the main food (vi) decreasing noticeably (vii) Conservation Programs (viii) lack of proper attention and importance (ix) a crying need (x) being so tough to implement.

Unit- 12, Lesson- 04 (Threats to Tigers of Mangrove Forest)

Read the passage and complete the table below with the given information.

1x10=10

Who / what	Action/Description	Place	Time/Year	Reason
The sundarban		(i)-----		
(ii)-----	destroyed	Sundarbans	(iii) -----	
(iv) ----- of the forested coastline	Retreating at the rate of 200 metres a year			Coastal erosion
Tiger population	(v)-----			Coastal erosion
(vi)-----	Predicted the disappearance of the mangrove		Within (vii) --	
	Receding at an average 150 meters a year		(viii)-----of sundarbans	
The Island	Will disappear		(ix)-----	
According to (x)----	One and only a handful of remaining forests big enough to hold several hundred tigers	Sundarbans		

Ans

(i) Bangladesh and India (ii) Sidr (iii) 71% (iv) in 2007 (v) will be at further risk (vi) Natalie Pettorelli (vii) 50 years (viii) disappearance (ix) a survey (x) in about 20 years

Unit- 12, Lesson- 05 (Kuakata: Daughter of the Sea)

Read the passage and complete the table below with the given information.

1x10=10

What / who	Event / Occurrence	When / why	where
(i) -----	is kuakata, locally known as Sagor Kanya		(ii) -----

A tourist destination	(iii) -----		In Latachapli Union (iv) ---
(v)-----	Can find an excellent combination of scenic beauty and ever green forest		(vi)-----
(vii)-----	Is originated		(viii)
(ix)-----	Landed on kuakata coast	(x)-----	From Arakan

Ans

(i) A rare scenic Spot (ii) on the southern most tip of Bangladesh (iii) is mostly sought after by tourist (iv) under Kalapara Thana in Patuakhali district (v) A tourist (vi) in Kuakata (vii) the name kuakata (viii) from the story of a “Kua” or Well (ix) the Rakhaines (x) for being expelled by the Mughals