

Grade VII

Lesson 8. Human Environment-Intersection: The Tropical and the Subtropical Region

Geography	,							
		I Multiple ch	oice	quest ion	s			
1. The staple for	1. The staple food of Amazon Manioc is also known as:							
a. Coco	b. Ca	ssava		c. Cori	ander	d. Pot at	0	
2. Kaziranga wil	dlif e sanct ua	ry is located	d in:					
a. Assam	b. Ka	r nat aka		c. Kera	ala	d. None	of these	
3. The climate	of Amazon Ba	asin is:						
a. Hot and d	lry b. Col	d and dry		c. Hot	and wet	d. None	of these	
4. Main occupat	ion of the pe	ople living in	the	e Ganga-E	Br ahmaput r	a basin:		
a. Hunting	b. Sh	op-keep <mark>ing</mark>		c. Agi	ricult ur e	d. None	of these	
5. Bromeliads a	re special pla	ntsthat <mark>sto</mark>	rew	<i>v</i> aterint	heir:			
a. Stem	b. Le	aves		c. Ro	ot	d. None	of these	
6. Catla is a var	iet y of :							
a. Snake	b. Fis	sh		c. Sl	ot h	d. None	of these	
7. One-horned	rhinoceros is	found in:						
a. Brahmapu	ıtra b.An	nazon basin		c. G	haghr a plair	n d. None	e of these	
8. Deodars and	fire are a ty	pe of :						
a. Coniferou	a. Coniferoustrees b. Deciduoustrees c. Shrubs d. Herbs							
1. (b) 2. (a) 3. (c)	4. (c)		5. (b)	6. (b)	7. (a)	8. (a)	
Ne	st G	ener	a	lion	5	choo	l	

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	II M	ultiple choice	e questions		
1. Bengal tiger is found in			RT]		
a) mount ains		b) del	taarea		
c) Amazon		d) nor	ne of these		
2. Which explorer discovered	the Amazon	nriver?			
a) Portuguese) Sp <mark>a</mark> nish	c)British	d) None d	of these	
3. Marioc is also called.					
a) cassava) ser es	c) maize	d) none c	of these	
4. Tea gar dens ar e f ound in					
a) Assam) Kashmir	c) Punj ab	d) none c	of these	
5. Taj Mahal is found in					
a) Mathura) Agra	c) Lucknow	d) none c	of these	
6. Kolkata is an important po	t on the				
a) river Kosi k) river Yamu	na			
c) river Hooghly	I) none of the	ese			
1. b 2. b	3. a	4. a	5.b 6	6. c	7. a





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5. Kolkata is an important port on the river.

a) Hooghly b)	Br ahmaput r a	c) Son	d) I ndus	
1. b 2. c	iii. a	iv. d	v. a	
$\overline{\Lambda}$				
	I Fill in the	Blanks	D	
			2	
			alled the	
ar e special plant s t l	hat store water	in th <mark>eir leave</mark>	S.	
is a way of cultivatin	g land wher e f ar	mersclear a	piece of land by slashing	g or
cutting down trees and bushes.				
The tributaries of rivers Ganga	and <mark>Br</mark> ahmaputr	atogether fo	rmtheinthe	е
I ndian subcontinent.				
The one-horned rhinoceros is fo	und in the			
In the fresh water of River Gan	ga and River Bra	ahmaputra, a v	variety of dolphin locally	
called is found.				
I mambar a is locat ed in				
Paddy is grown in the	·			
1. River's mout h	2.	Tributaries		
3. Bromeliads	4.	Slash and Bur	n	
5. Ganga-Brahmaputra basin	6.	Brah <mark>m</mark> aput ra		
7. Susu	8.	Lucknow		
9. Ganga-Brahmaputra plains.				
	1. b 2. c The place where a river flows im are small rivers that are special plants the are special plants the is a way of cultivation cutting down trees and bushes. The tribut aries of rivers Ganga I ndian subcontinent. The one-hor ned rhinocer os is for I n the fresh water of River Gan called is found. I mambar a is locat ed in Paddy is grown in the 1. River's mout h 3. Br omeliads 5. Ganga-Br ahmaput r a basin 7. Susu	1. b 2. c iii. a I Fill in the I I Fill in the I The place where a river flows into another body are small rivers that join the main rive are special plants that store water is a way of cultivating land where f are cutting down trees and bushes. The tribut aries of rivers Ganga and Brahmaputr I ndian subcontinent. The one-hor ned rhinocer os is found in the I n the fresh water of River Ganga and River Braccalled is found. I mambara is locat ed in Paddy is grown in the 1. River's mouth 2. 3. Bromeliads 4. 5. Ganga-Brahmaputr a basin 6. 7. Susu 8.	1.b 2.c iii.a iv.d I Fill in the Blanks The place where a river flows into another body of water is collocated where a river sthat join the main river. are small rivers that join the main river. are special plants that store water in their leave are special plants that store water in their leave is a way of cultivating land where f ar mers clear a cutting down trees and bushes. The tribut aries of rivers Ganga and Brahmaputra together for I ndian subcontinent. The one-hor ned rhinocer os is found in the In the fresh water of River Ganga and River Brahmaputra, a visit called is found. I mambar a is locat ed in Paddy is grown in the 1. River's mouth 2. Tribut aries 3. Bromeliads 4. Slash and Bur 5. Ganga-Brahmaputra basin 6. Brahmaputra 7. Susu 8. Lucknow	1. b 2. c iii. a iv. d v. a I Fill in the Blanks The place where a river flows into another body of water is called the

Next Generation School





II Fill in the Blanks

- 1. The tropical region lies closer to the _____
- 2. The Amazon basin is characterised by ____
- 3. _____fish is also found in Amazon river.
- 4. People of Amazon basin practice _____
- 5. Ghaghra is a tribut ary of ____
- 6. J ut e is a _____.

1. equat or	2. hot and wet climate
3. Piranha	4. slash and burn agricult ure
5. River Ganga	6. cash cr op

- III Fill in the Blanks
- i. The Ganga Brahmaputra basin is dominated by ______climate.
- ii. The people of the Amazon Basin practise____and ____ agriculture.
- iii. Bromeliads are special plants that store water in their _____.
- iv. The Amazon river basin drains portions of Brazil, part of _____, Bolivia, ____Columbia and a small part of _____.
- v. Less number of people live in the _____ area in the Ganga-Brahmaputra basin.

i. monsoon	ii. Slash, burn	iii. Ieaves	iv. Peru, Ecuador,	v. mount ain
			Venezuela	







I Match the following

1. Cottontextile	a) Assam
2. Maloca	b) Sericult ure
3. Fir anha	c) Slant ing r oof
4. Silk worm	d) Ganga plain
5. Kaziranga	e) Fish
6. Equador	f) 880 per sons/ sq.km
7. Tapirs	g) Maloca
8. Apartment-like	h) Ant -eat ing
houses	
9. Bihar	i) Amazon basin

1. d	2. c	3. e	4. b	5. a	6. i	7. h	8. g	9. f

II Match the following

i. The Amazon river	a) Susu
ii. Orchids, bromeliads	b) Tea is grown in plant at ions
iii. Manioc	c) Thick bamboo groves
iv. West Bengal and Assam	d) They grow as plant parasites
v. Dolphin	e) Popular varieties of fish
vi. Brahmaputra basin	f) I t is also known as cassava
vii. Cat la and hilsa	g) Spanish explorers discovered it

i.g	6	ii. d	iii.to	iv. b	v. a	vi. c	vii.e
	こ	est	Jen	ieral	ion	Och	lool

I True or False

- 1. Thick mud walled houses with that ched roofs are very common in areas of hot climate.
- 2. Wat erways are the cheapest for carrying heavy and bulky goods over long distances.
- 3. Helicopt ers are usef ul in plain ar eas.
- 4. Sat ellit es have made communication slower.
- 5. Aeroplanes have made travel faster

1.true	2.true	3. f alse	4. false	5. true

II True or False

1. The rainf or est is rich in fauna.

2. The top soil is washed away by the rainfall.

- 3. Son is a tributary of Ganga.
- 4. The basin area has only rugged topography.
- 5. Alligat or is a fish.

1. True 2	2. True 3. 7	True 4.	. False	5. False
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III True or False

- 1. Catla is a variety of fish.
- 2. The rainf or ests provide a lot of wood for the houses,
- 3. The area of Ganga Brahmaputra Basin is characterised by hot and wet climate.
- 4. The Taj Mahal is situated on the River Ganga in Agra.
- 5. Thick bamboo groves are common in the Ganga plain.

					0 0
i) True	ii) True	iii) False	iv) False	v) False	hool





Very Short Answer Questions

1. What do you mean by Tributaries?

Tributaries are small rivers that join the main river. For example Son, Yamuna are the tributaries of Ganga.

2. What do you mean by 'terrace farming'?

Terraces are built on steep slopes to create flat surfaces on which crops are grown. This is called terrace farming.

3. Define the term 'population density'.

Population density means the number of persons that live in one square kilometre of area.

4. Name the cash crops grown in the Ganga-Brahmaputra basin.

Sugar cane and jut e are the cash crops grown in the Ganga-Brahmaputra Basin.

5. Which is the largest river basin in the world?

The Amazon River basin is the largest basin in the world.

6. Name some tributaries of the Ganga River.

Some tributaries of the Ganga River are: the Ghaghra, the Son, the Chambal, the Gant ok, the Kosi.

7. What is the main occupation of the Ganga Brahmaputra basin?

Agriculture is the main occupation of the Ganga Brahmaputra basin.

8. Name the different types of houses that people live in rainforests.

People in rainf or est s live in:

- (i)
 - That ched houses shaped like beehives,
- (ii) Large apart ment -like houses called 'Maloca'.





9. What is population density?

Population density means the number of persons that live in one sq. km. of area.

10. In the fresh waters of which rivers is a variety of dolphin locally called Susu (also called blind dolphin found).

Ganga and Brahmaputra.

Short Answer type Questions

1. Define the Slash and Burn method of cultivation.

Slash and Burn is a way of cultivating land where farmers clear a piece of land by slashing or cutting down trees and bushes. These are then burnt, which releases the nutrients into the soil. Now crops are grown in this cleared field for a few years.

- 2. Write a short note on the climate of the Amazon Basin.
 - (i) The Amazon Basin is characterized by hot and wet climate throughout the year.
 It rains almost every day, that too without much warning.
 - (ii) The day temperatures are high with very high humidity.
 - (iii) At night the temperature goes down but the humidity remains high.
- 3. How does the topography of Ganga- Brahmaputra basin affect the distribution of population there?

The basin area has varied topography which plays a dominant role in the distribution of the population:

(i) The mount ain ar eas with steep slopes have inhospit able terrain. Therefore less number of people live in the mount ain ar eas of the Ganga-Brahmaputra basin. The plain ar ea provides the most suit able land for human habit at ion.
(ii) The density of population of the plains is very high.





4. How can you say that the life of the people of Amazon basin is changing?

Life of the people of the Amazon basin is changing in the following ways:

- (i) In the olden days the heart of the forest, could be reached only by navigating the river.
- (ii) In 1970 the Trans-Amazon highway made all parts of the rainforest accessible. Air crafts and helicopters are also used for reaching various places.
- (iii) The indigenous population was pushed out from the areas and forced to settle in new area.

5. Explain the vegetation of Ganga-Brahmaputra basin.

- (i) The veget at ion cover of this area varies according to the type of landforms.
 In the Ganga and Brahmaputra plain, tropical deciduous trees grow, along with teak, sal and peepal.
- (ii) Thick bamboo groves are common in the Brahmaputra plain. The delta area is cover ed with the mangrove for ests.
- (iii) In parts of Uttarakhand, Sikkim and Arunachal Pradesh, coniferous trees like pine, deodar and fir can be seen because the climate is cool and the slopes are steep.

6. Describe the tourism in the Ganga-Brahmaputra basin.

The Ganga-Brahmaputra plain has several towns and cities such as Allahabad, Kanpur, Varanasi, Lucknow, Patna and Kolkata. All these places are important from tourism point of view.

The Taj Mahal on the banks of River Yamuna in Agra, Allahabad on the confluence of the Rivers Ganga and Yamuna, Buddhists S3tupas in Uttar Pradesh and Bihar, Lucknow with its I mambara, Assam with Kaziranga and Manas wildlife sanctuaries, and Arunachal Pradesh with a distinct tribal culture are some of the places worth a visit.



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Long Answer type Questions

1. How is the rainforest of the Amazon Basin rich in fauna?

Birds such as toucans, humming birds, bird of paradise with their brilliantly coloured plumage, over sized bills for eating are found here. These birds also make loud sounds in the forests.

Animals like monkeys, sloth and ant - eating tapirs are found here. Various species of reptiles and snakes also thrive in these jungles. A large number of Crocodiles, snakes, pythons are found here. Anaconda and boa constrictor are some of the species.

Besides, the basin is home to thousands of species of insects.

Several species of fishes including the flesh eating Piranha fish is also found in the river. This basin is thus extraordinarily rich in the variety of life found there.

2. Describe the life of people of the rainforests.

- (i) People grow most of their food in small areas after clearing some trees in the forest. Work is distributed among men and women. Men hunt and fish along the rivers and women take care of the crops.
- (ii) They mainly grow t apioca, pineapple and sweet pot at o. Cash crops like coff ee, maize and cocoa are also grown. They practise "slash and burn agricult ure".
- (iii) As hunting and fishing are uncertain it is the women who keep their families alive by feeding them the vegetables they grow.
- (iv) The staple food is manioc, also known as cassava, that grows under the ground like the potato. They also eat queen and egg sacs.
- (v) The rainf or est s provide a lot of wood for the houses. Some families live in that ched houses shaped like beehives. There are other large apartments-like house called Maloca with a steeply slanting roof.





3. Give the details of wildlife of Ganga-Brahmaputra basin.

There is a variety of wildlife in the Ganga-Brahmaputra basin:

- (i) Elephants, tiger, deer and monkeys are common here.
- (ii) The one-hor ned r hinocer os is found in the Br ahmaput r a plain.
- (iii) In the delta area, Bengal tiger, crocodiles and alligator are found.
- (iv) Aquatic life abounds in the fresh river waters, the lakes and the Bay of Bengal. The most popular varieties of the fish are the rohu, cat la and hilsa.



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