

PERIODIC ASSESSMENT-1 2021-22

G	Frade-4 Subject: Environmental S	tudies
N	Iame: Marks:25	
)1. (Choose the correct answer-	[6]
1.	Which of the following animals has tiny holes on both sides of the head to hear?	
	A) Snake B) Giraffe C) Donkey D) Tiger	
2.	The Jugad is made out of-	
	A) Waste material B) planks of wood C) a motorcycle D) All of these	
3.	In which state Vallam is used to reach school.	
	A) Assam B) Kerala C) Uttarakhand D) Gujarat	
4.		
_	A) Hen B) Lizard C) Tiger D) Snake	
5.	Bridges are built over: -	
٩.	A) River B) Railway lines C) Canals D) All	
6.		
	A) Uttarakhand B) Ladakh C) Assam D) Dense forest	
)2. I	Fill in the blanks-	[4]
1.	Bird's ear holes are covered with	
2.	In parts of Assam, children reach school by crossing overbridge.	
3.	Crossing the jungle, we can hear the sound of differentandand	di.
	All animals that give birth to their young ones have ears.	
)3. V	Write "T" for true and "F" for false-	[3]
_	Our National animal is Lion. ()	
2.	Squirrel lays eggs.	
3.	Buffaloes and cow have hair on their bodies. ()	
)4. <i>A</i>	Answer the following in one word-	[4]
Q1	1. Where is camel-cart used for going to school?	
A		
Q2	2. Name two animals which have ears on both side of their head.	
A^2	2	

3				
4. In which state T	Trolley is used to reach school.			
4	all .			
. Answer the fo	ollowing question in one sente	nce-		[3]
	of Tigers going down in India?			
	#/4			
Q2. How does a si				
A2	7 / 5			
03. Who will face	difficulty to walk on rocky path?			
	difficulty to walk off focky path.			
A3		'ement Bridge?		[3]
A3	ence between Bamboo Bridge and C	Cement Bridge?		[3]
A3		Cement Bridge?	Cement Bridge	- 9
A3	ence between Bamboo Bridge and C	Cement Bridge?	Cement Bridge	- 9
A3Q7. What is different	ence between Bamboo Bridge and C	1	Cement Bridge	- 9
7. What is different to the second se	ence between Bamboo Bridge and C	1.	Cement Bridge	- 9
1. 2.	ence between Bamboo Bridge and C	1.	Cement Bridge	- 9
1. 2. 3.	ence between Bamboo Bridge and C	1. 2. 3	Cement Bridge	- 9
1. 2. 3.	ence between Bamboo Bridge and C Bamboo bridge	1. 2. 3		- 9
1. 2. 3.	ence between Bamboo Bridge and C Bamboo bridge	1. 2. 3		- 9
1. 2. 3.	ence between Bamboo Bridge and C Bamboo bridge	1. 2. 3		- 9
1. 2. 3.	ence between Bamboo Bridge and C Bamboo bridge	1. 2. 3		- 9
1. 2. 3.	ence between Bamboo Bridge and C Bamboo bridge	1. 2. 3		- 9