## WEATHER, CLIMATE AND ADAPTATIONS OF ANIMALS TO CLIMATE

Subtopic: Climate and adaptations - The tropical rainforest.

Section 1		
1 Mark T for True or F for False.		
I a. Migration is another way to escape the h	narsh conditions.	
		_
1 b. Animals eat same types of food in tropic	cal rainforests.	
2 Choose the correct answer.		
Which of the following statements are true?		
<ul><li>a) Animals are living on the trees.</li><li>b) Animals are having loud voice.</li><li>c) Animals having thick skin and sharp ey</li><li>d) All of the above.</li></ul>	yes.	
Section 2		
3 Fill in the blanks.  The lion-tailed macaque are also called as _ rainforests of Western Ghats.	living in	the
4 Name an animal giving its characteristics.		
4 a. Long and large beak	,	
4 b. Loud voice		
4 c. Silver-white mane surrounding the head	,	
4 d. Thick skin	,	
Section 3		
Answer the questions in brief.		



5. What are the elements of a tropical rainforest?

## WEATHER, CLIMATE AND ADAPTATIONS OF ANIMALS TO CLIMATE

Subtopic: Climate and adaptations - The tropical rainforest.

6. List some six animals found in the regions of tropical rainforest.
7. What do the features the animals in the regions of tropical rainforest?
8. List eight places that are associated with the tropical rainforests.
Section 4
Answer the questions in detail.
9. Explain in detail about the tropical rainforests. List ten animals and places where the tropical rainforests exists.



## WEATHER, CLIMATE AND ADAPTATIONS OF ANIMALS TO CLIMATE

Subtopic: Climate and adaptations - The tropical rainforest.

10. Explain al	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain al	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain al	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain al	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	oout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	
10. Explain at	pout the adap	otation of ani	mals in the tro	opical rainfore	ests.	

