Name				
	Name			

Date		



## **Tropical Rainforests**

Read each question and circle the correct answer.

1. 7	Fropical	rainforests	are found	l close to	the	equator	where	the climate is	5
------	----------	-------------	-----------	------------	-----	---------	-------	----------------	---

A. dry and cool.

C. dry and warm.

B. wet and cool.

D. wet and warm.

2. Rainforests receive 70 inches to 30 feet of rainfall each

A. day.

C. year.

B. month.

D. decade.

**3.** Which of the following lists the layers of a tropical rainforest from **bottom to top**?

A. emergent layer, canopy, understory, forest floor

C. forest floor, emergent layer, understory, canopy

B. understory, forest floor, emergent layer, canopy

D. forest floor, understory, canopy, emergent layer

**4.** Which of the following is like the canopy layer?

A. wall

C. house

B. roof

D. basement

**5.** True or False: Although tropical rainforests cover only six percent of the planet, about half of all species of plants and animals can be found there.

A. True

B. False

	A.	carbon dioxide.	C.	nitrogen.
	В.	coffee beans.	D.	soil.
7.	Wh	ich of the following does <i>not</i> come from plants fo	und	l in a tropical rainforest?
	A.	grain	C.	medicine
	B.	coffee	D.	chocolate
8.	Wh	ich of the following is an effect of deforestation o	n tro	opical rainforests?
	A.	Deforestation helps us discover medicine in	C.	Deforestation decreases the size of tropical
		tropical rainforests.		rainforests.
	B.	Deforestation increases biodiversity in	D.	Deforestation adds more oxygen to tropical
		tropical rainforests.		rainforests.
9.	As	more trees are cut down in the tropical rainforest	,	
	A.	there is less farmland to plant crops on.	C.	more oxygen enters the atmosphere and
	B.	there is more space for plants to grow and		slows the effects of climate change.
		absorb carbon dioxide.	D.	more carbon dioxide enters the
				atmosphere and contributes to climate
				change.
ο.	Tru	e or False: No laws exist to protect tropical rainfo	rest	S.
	A.	True		
	В.	False		

**6.** Trees in the tropical rainforest release oxygen and store