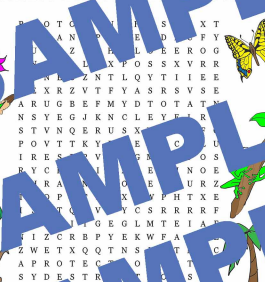
## Science Word Se



## (DIRECTION

AIR	EA
ANIMAL	FLO
CANOPY	
MATE	
ROY	TOT
RUC	MOIST
VSTI	NUTRIENT
DOENT	PHOTOSYNTH

RESERVE OXYGEN PROTECTION

SOIL SPECIES

STEAMY SUN SURVIVAL THREATEN TRANSPIRATION TROPICS UNDERSTORY WET







## **SOLUTION: RAIN FORESTS**

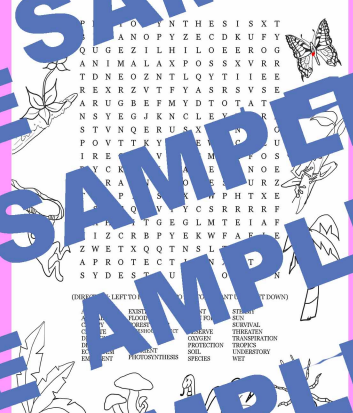
	P	Н	0	T	0	S	Y	N	T	Н	Е	1		S			
			C	A	N	0	P	Y			9	1		U	F		١
		U		E		I	1		-	Ň		E		2	0	G	
	A	N	I				A					S	\	1	Dec		
1					Λ	7	N			-	Y	T	1			E	
١	K	N		1	Ī		T	Ì.	- 1		S	R	S	V	S	Е	ı
	λ	Ţ	\	4				M	-		T	0	Т	A	T	N	ı
	N		7		ı		11	_			E	Y	E	L		Н	
1	S	\		N		E					M		N		F	0	
		0		T	Т								С		L	U	
	Ι	R	Е	S	Е	R	V	Е					E		0		
	I R	R Y	Е	S	E	R L	V	E	A	T	E		Е	N	0		
			E R	S					A	T R	E	1	E	N U	-		
	R	Y			С	L		M			E				0	E	
	R A	Y	R	A	C	L		M			E	1	Т	U	0	E	
	R A T	Y	R	A	C	L N		M			1		Т	U T	O R	E	
	R A T	Y	R	A	C	L N		M	3		1		T	U T R	O R	E	
	R A T	Y	R	A	C	L N		M			1		T	U T	O R	-	
	R A T	Y H R	R	A	C I I	L N	I	M F	O F		S		T H T	U T R E N	O R	E C	
	R A T	Y	R	A	C	L N		M	S E N	R	1		T	U T R	O R	F E	

### (DIRECTION: LEFT TO RIGHT, TOP TO BOTT

			200	
AIR	EXISTENC	T		MY
ANIMAL	FLOOI	i i	REST	
CANOPY	FORES	R		RVIVAL
CLIMATE	REENH	RE		REATEN
DESTRO	T	OX.		ANSPIRATI
DESTRUC	V GT	PRO		OPICS
ECOSYSTI	The state of the s	SOIL		DERSTORY
EMERGEN		PEC	T WE	T
EMERGEN	D. A.	IE. PEC		

©Qiang Ma

### **Kain Forest** Cie



			-			1						- 2					
	P	I			0		Y	1	T	l.		S	Ι	S			۲
				X	A		Þ					D		U	F		
١		U		7			F	\				E	E	R	0	G	
		N	I	1	A	l.				0	S	S	X	V	R	R	
۱					7		N		L		Y	T	I	I	Е	Е	
	R			R			Т	F	Y	П	S	R	S	V	S	Е	
	A	R		G		Г		M			T	0	T	A	Т	N	
	N	S		E		Г	A			П	E	Y	Е	L		Н	
	S	T		N		Е				П	M		N		F	0	
	P	0		T	Т								С		L	U	
	I	R	Е	S	E	R	V	E		П			Е	Г	0	S	
	R	Y	П		С	L	Ι	M	A	T	E		1	N	0	Е	
	A	Н	R	A	I	N		F			Ę	1		U	R		١
	Т	R	0	P	L	C			A Y	١				7	Г	Е	
	I					E			Y				\	T.	P		À
					1				-			T	l		- 5	ľ	
\		\		Ė	N			\	7				A	E	Ι	E	
1		V	K	٦	Г			Ī\.	-				T	N	N	С	
			k		Γ	1	0	T	I	0	N		Е	T		T	
1	S		D	E	S	T	R	U	С	Т	I	0	N	S	U	N	

## (DIRECTION: LEFT TO RIGHT, TOP TO BOTTOM, SLANT

AIR	EXISTENC	Œ		ST	
ANIMAL	FLOOD		ary Pe	SUN	
CANOPY	FORF	OOR	MN	SUR	A .
CLIMATE	100	EFFE	SER	THRE	
DESTROY				TRANS	
DEC	JI		-i=10	N TROPIC	
ii.	N L			UNDERS	17.1
El	P DS	ESIS	27	WET	
Total Control	No.	-	1	******	

# **Term of Use**

Copyright © Qiang Ma

All rights reserved by the author.

## **Credits**

I draw all the clipart myself for all the products in my store.

Thank you so much and I hope you enjoy this lesson.

