The Rainfo	orest: Computing	Worksheet 2	2A				
lame:	ne: Pate:						
	Choose six words from the word box for your rainforest glossary and write a meaning for each one in the table.						
Amazon go prey	canopy camouflaç orilla insects predator recycle	jaguar Kayapo logging					
Now follo	ow these steps to create processing doc						
	Open a new d	ocument and save it.					
Inse	ert a table. It will need to	o have <b>two columns</b> and <b>six rows</b> .					
Write eac	h of your glossary words	in alphabetical order in the first column	٦.				
V	Vrite the meaning for ea	ch word in the second column.					
	Give you	r glossary a title.					
	Change the fon	t style, size and colour.					
Chan	ge the background col	our of your table if you would like to.					

Add a border, images and anything else you would like to include.

The Rain	nforest: Computing	Worksheet 2B					
Name:							
	Choose 12 words relating to the rainforest glossary and write the						

Now create your glossary in a word processing document. Remember to order your words in alphabetical order!



				THE RESERVE
A Agouti Algae Amazon Amazon basin Amerindians Amphibian Anaconda Apes Aye-Aye	B Babirusa Bamboo Bird Black caiman Boa constrictor Bromeliad Buttress roots	C Cacao Camouflage Canopy Capybara Carnivore Chimpanzee Climate Condensation Conservation	D Dani tribe Deciduous Decomposition Deforestation Detritus	E Ecosystem Electric Eel Emerald tree boa Emergent layer Endangered Epiphytes Equator Evaporation Extinction
F Fern Foliage Food chain Forest floor Forest giants Frog Fruit Bat	G Gecko Genus Gibbon Golden lion tamarin Goliath tarantula Gorilla Greenhouse effect	H Habitat Hardwood Harpy Eagle Herbivore Howler Monkey Huli tribe Humidity	lguana Indigenous Insects Invertebrate	<b>J</b> Jacana Jaguar Jaguarundi Jelutong Jungle
<b>K</b> Kakapo Kapok tree Kayapo Keel billed toucan Kinkajou	<b>L</b> Leafcutter ant Lemur Leopard Lichen Lizard Logging	M Mahogany Maloca Mammal Manatee Mandrill Mangrove tree Monarch butterfly Mosquito Moth	<b>N</b> Nectar  Nest  Nocturnal  Nurse log  Nutrient	O Oak tiger butterfly Ocelot Okapi Omnivore Orang-Utan Organic Ornate wood turtle
P Parasite Parrot Piranha Poison dart frog Pollination Predator Prehensile Prey Primary forest Primate Producer	<b>Q</b> Quetzal Quoll	R Rafflesia Rainfall Rainforest Recycle Red-eyed tree frog Reptile Rubber tree	Samauma tree Scarlet macaw Scavenger Secondary forest Shabono Siamang Sloth Snake Softwood Species Spider Strangler fig Sustainable	Tapir Tarantula Temperate Tiger Toad Toucan Toxin Transpiration Tropical Turtle
<b>U</b> Uakari Umbrella bird Understory	V Vegetation Vertebrate Vines Virgin forest	W Wanano Water cycle Wood nymph butterfly	X Y Z Xenops Yanomami Zodiac moth Zorro	