Name			
Name			

The Planet Wakyabi Mix and Match for Survival Test

Match the different species up with their specialized structure and environment for their survival.

Species	Specialized Structure	Environment
Polar Bear	A. Long beak with a pouch.	1. Dark Corners
Bumble Bee	B. Huge ears to disperse heat.	2. Africa Near Tall Trees
Recluse Spider	C. Long, wide tail for swimming.	3. Arctic Tundra
Pelican	D. Stripes blend with tall grass.	4. Forest Bottoms
Giraffe	E. Ability to change color.	5. Desert
Crocodile	F. White Fur	6. Desert
Jackrabbit	G. Water repelling feathers.	7. Arctic Icebergs
Squirrel	H. Long beak for insects.	8. Lilypads
Frog	I. Hard outer shell.	9. In the Ocean Sand
Chameleon	J. Large cheeks for nut gathering.	10. By the Seashore
Tiger	 K. Legs with tiny hairs for pollen. 	11. Flowers
Penguin	L. Powerful back legs for jumping.	12. Forest Trees
Crab	M. Ability to spin webs.	13. Swamps
Woodpecker	N. Five foot long neck.	14. Grasslands

The Planet Wakyabi Mix and Match for Survival Test

Match the different species up with their specialized structure and environment for their survival.

Species	Specialized Structure	Environment	
Polar Bear F 3	A. Long beak with a pouch.	1. Dark Corners	
Bumble Bee K 11	B. Huge ears to disperse heat.	2. Africa Near Tall Trees	
Recluse SpiderM1_	C. Long, wide tail for swimming.	3. Arctic Tundra	
Pelican A 10	D. Stripes blend with tall grass.	4. Forest Bottoms	
Giraffe N 2	E. Ability to change color.	5. Desert	
Crocodile C 13	F. White Fur	6. Desert	
Jackrabbit B 5 or 6	G. Water repelling feathers.	7. Arctic Icebergs	
Squirrel J 4	H. Long beak for insects.	8. Lilypads	
Frog <u>L</u> <u>8</u>	I. Hard outer shell.	9. In the Ocean Sand	
Chameleon E 5 or 6	J. Large cheeks for nut gathering.	10. By the Seashore	
Tiger D 14	 K. Legs with tiny hairs for pollen. 	11. Flowers	
Penguin <u>G</u> 7	 Powerful back legs for jumping. 	12. Forest Trees	
Crab I 9	M. Ability to spin webs.	13. Swamps	
Woodpecker H 12	N. Five foot long neck.	14. Grasslands	