AND	
1) Scientific name	
2) Type of covering (fur, feathers, scales, sk	kin, hair, exoskeleton, etc.)
3) Number of legs	4) Warm or cold blooded
5) Born from (eggshell, live birth, etc.)	
6) Care of young (protect, feed, give milk, to	rain, etc.)
	ninforest, cold, hot, grass, trees, salt water, fresh water, etc.)
Continent: (North/South America, E	Europe, Asia, Africa, Australia, Antarctica)
8) Prey or predator	9) Herbivore, carnivore, omnivore
10) Means of protection (claws, teeth, poise	on, sting, run, fly, hide, color, etc.)
rces:	
© Down Home Learning. 2022	
1) Scientific name	win hair avadalatan ata)
Scientific name Type of covering (fur, feathers, scales, sk	kin, hair, exoskeleton, etc.)
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs	kin, hair, exoskeleton, etc.)4) Warm or cold blooded
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs 5) Born from (eggshell, live birth, etc.)	kin, hair, exoskeleton, etc.) 4) Warm or cold blooded
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs 5) Born from (eggshell, live birth, etc.)	kin, hair, exoskeleton, etc.)4) Warm or cold blooded
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs 5) Born from (eggshell, live birth, etc.) 6) Care of young (protect, feed, give milk, to	kin, hair, exoskeleton, etc.) 4) Warm or cold blooded
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs 5) Born from (eggshell, live birth, etc.) 6) Care of young (protect, feed, give milk, transported) 7) Natural environment in the wild (dry, ransported)	4) Warm or cold blooded
1) Scientific name 2) Type of covering (fur, feathers, scales, sk 3) Number of legs 5) Born from (eggshell, live birth, etc.) 6) Care of young (protect, feed, give milk, transported) 7) Natural environment in the wild (dry, ransported)	4) Warm or cold blooded rain, etc.) inforest, cold, hot, grass, trees, salt water, fresh water, etc.)



Sources: