



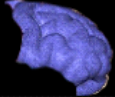
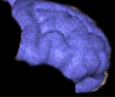
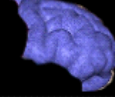



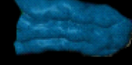


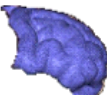





M16 Game Day

Tuesday, December 14, 2010
9:44 PM

Slide	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 100px; height: 100px;"></div> <h2 style="margin: 0;">Team</h2> <div style="border: 1px solid black; width: 100px; height: 100px;"></div> </div> 	Notes
-------	--	-------

	L1	L2	L3
	Reptiles	Birds	Mammals
parietal lobe			
frontal lobe			
occipital lobe			
temporal lobe			
cerbellum			

Neurotoxins attack the nervous system, causing blindness, paralysis, and suffocation.

Answer: True False

Reptiles lay an amniotic egg which is covered in a lime-containing shell.

Answer: True False

Reptiles are ectothermic.

Answer: True False

Define hemotoxin

Define allantois

parietal lobe

frontal lobe

occipital lobe

temporal lobe

cerebellum

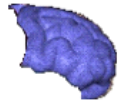
True

False. The lime one is birds.

True, they are ectothermic - taking the temp of their surroundings

A poison that attacks the blood vessels, destroying circulation .

Define allantois:
The sac of blood vessels that allow for the respiration and excretion of the embryo.



Down feathers have hooked and smooth barbules which allow them to interlock.

Answer: True False

parietal lobe

False

The special feather on the leading edge of a bird's wing helps it fly faster.

Answer: True False

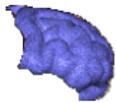
frontal lobe

False, it isn't for speed. It reduces turbulence.

temporal lobe

temporal lobe

cerebellum



The purpose of underhair on class Mammalia is to provide insulation.

Answer: True False

parietal lobe

True

The duck-billed platypus lays eggs.

Answer: True False

frontal lobe

True

occipital lobe

Define placenta

temporal lobe

Define placenta:
A structure that allows nutrients and gases to pass between the mother and the embryo.

A cat with its whiskers cut off tends to run into objects a lot more frequently than the same breed of cat whose whiskers are not cut off. Why?

Close proximity sensing as well as determining fit in small places would be reduced without whiskers.

Reptile, Aves, or Mammal?

Have hair covering the skin.

Have a three-chambered heart with a ventricle which is partially divided.

Are endothermic, have a four-chambered heart, and possess a toothless bill.

Reproduce with internal fertilization and are usually viviparous.

Contains members which have Jacobson's organs and scutes.

Produce an amniotic egg with a leathery shell.

produce a placenta and have mammary glands.

Often can be seen preening.

The sea snake, coral snake, and cobra are members of this class.

Skeleton must be composed of porous, lightweight bones.

Produce an amniotic egg, which is covered in a lime-containing shell.

Mammals have hair.

Reptiles have 3 chambered hearts

Bird

Mammals

Reptiles

Reptiles

Mammals

Reptiles

Bird

bird