

Frogs and Toads

Do you know the difference?

Frogs and Toads

- True Frogs belong to the taxonomic Family Ranidae



Frogs and Toads

- True Toads belong to the taxonomic Family Bufonidae



Frogs

Toads



Both



I will show you a characteristic of
frogs, toads, or both.
You decide if where the characteristic
belongs on the circles.

Frogs

Toads

Both



Have a backbone

Frogs

Toads



Both

Have a backbone

Poison glands
behind eyes

Frogs

Toads



Both

Have a backbone

Poison glands
behind eyes

Dry, warty skin

Frogs

Toads



Both

Have a backbone

Poison glands
behind eyes

Dry, warty skin

Have **Vomerine teeth** on
the roof of their mouth

Frogs

Toads



Both

Have a backbone

Poison glands
behind eyes

Dry, warty skin

Are amphibians

Have Vomerine teeth on
the roof of their mouth

Frogs

Toads



Both

Have a backbone

Are amphibians

Poison glands
behind eyes

Dry, warty skin

Have a bladder's organ

Have Vomerine teeth on
the roof of their mouth

Frogs

Toads



Both



Have a backbone

Are amphibians

Young have gills

Have Vomerine teeth on the roof of their mouth

Poison glands behind eyes

Dry, warty skin

Have a bidder's organ

Frogs

Toads



Both

Have a backbone

Are amphibians

Poison glands
behind eyes

Dry, warty skin

Lay eggs in clusters

Have Vomerine teeth on
the roof of their mouth

Young have gills

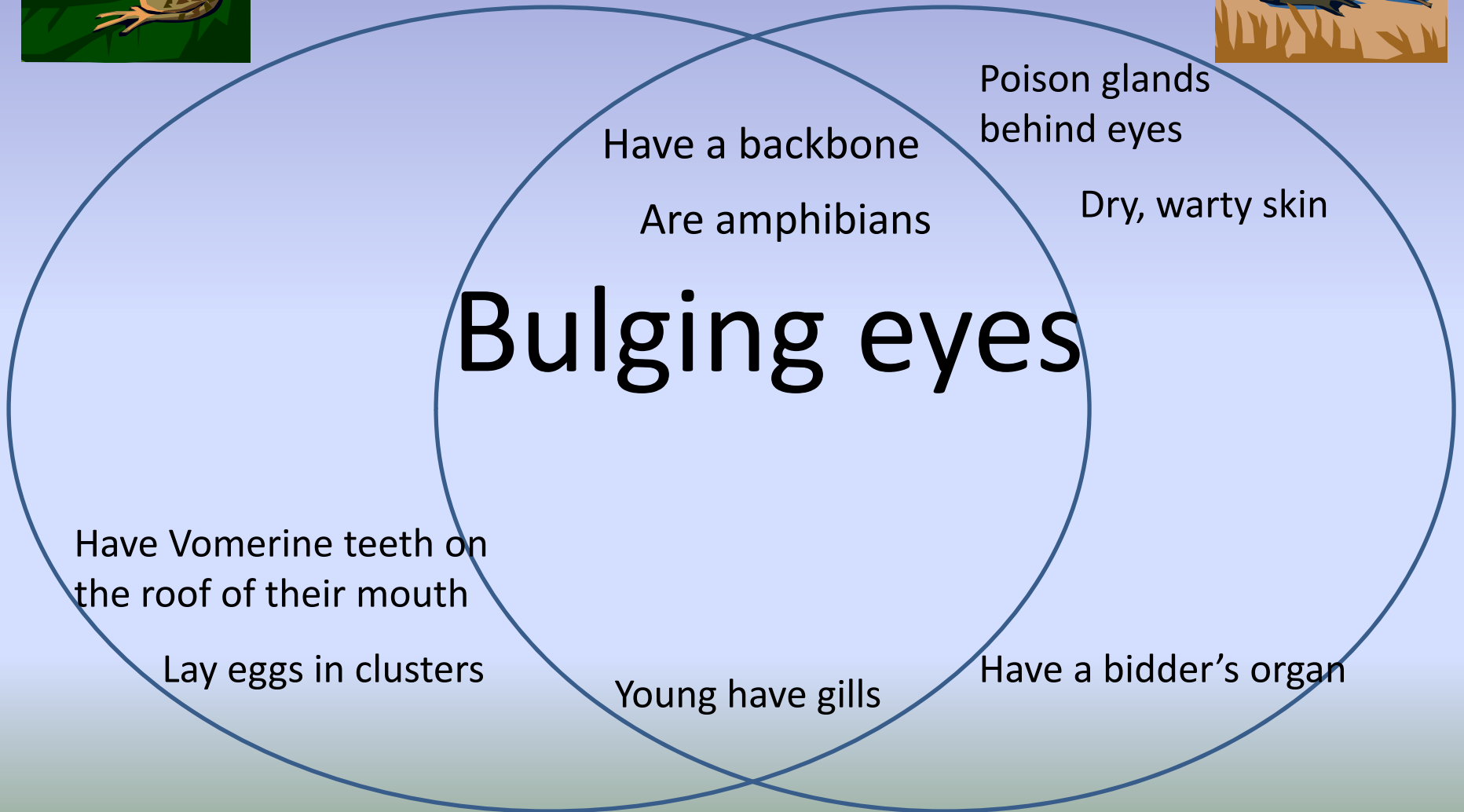
Have a bladder's organ

Frogs

Toads



Both



Have a backbone

Are amphibians

Bulging eyes

Poison glands
behind eyes

Dry, warty skin

Have Vomerine teeth on
the roof of their mouth

Lay eggs in clusters

Young have gills

Have a bidder's organ

Frogs

Toads



Both

Bulging eyes

Poison glands
behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Young live in water

Have Vomerine teeth on
the roof of their mouth

Lay eggs in clusters

Young have gills

Have a bladder's organ

Frogs

Toads



Both

Bulging eyes

Poison glands
behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Have no true teeth

Have Vomerine teeth on
the roof of their mouth

Lay eggs in clusters

Young live in water

Young have gills

Have a bladder's organ

Frogs

Toads



Both

Bulging eyes

Poison glands
behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Smooth, slimy skin

Have Vomerine teeth on
the roof of their mouth

Lay eggs in clusters

Young live in water

Young have gills

Have no true teeth

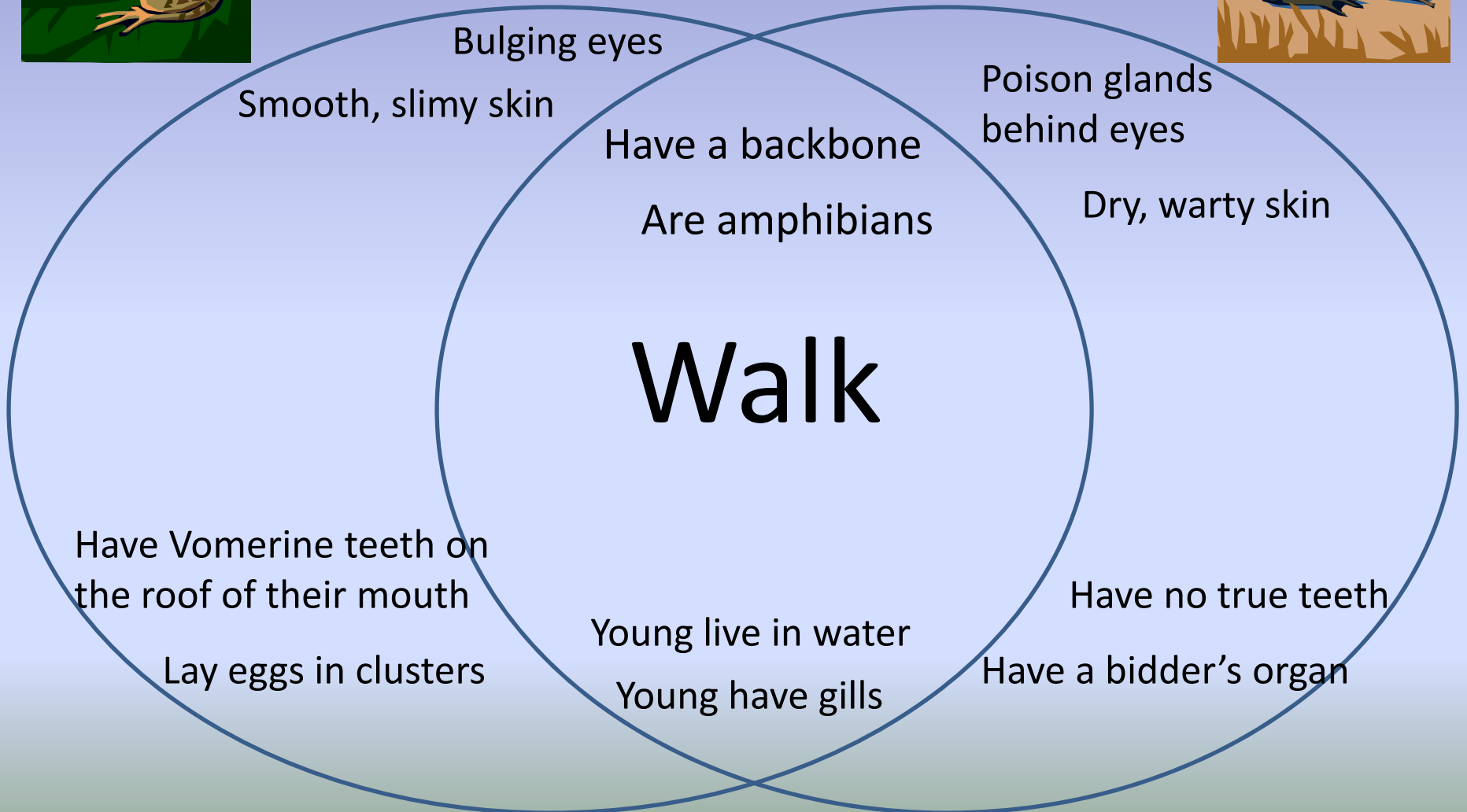
Have a bladder's organ

Frogs

Toads



Both

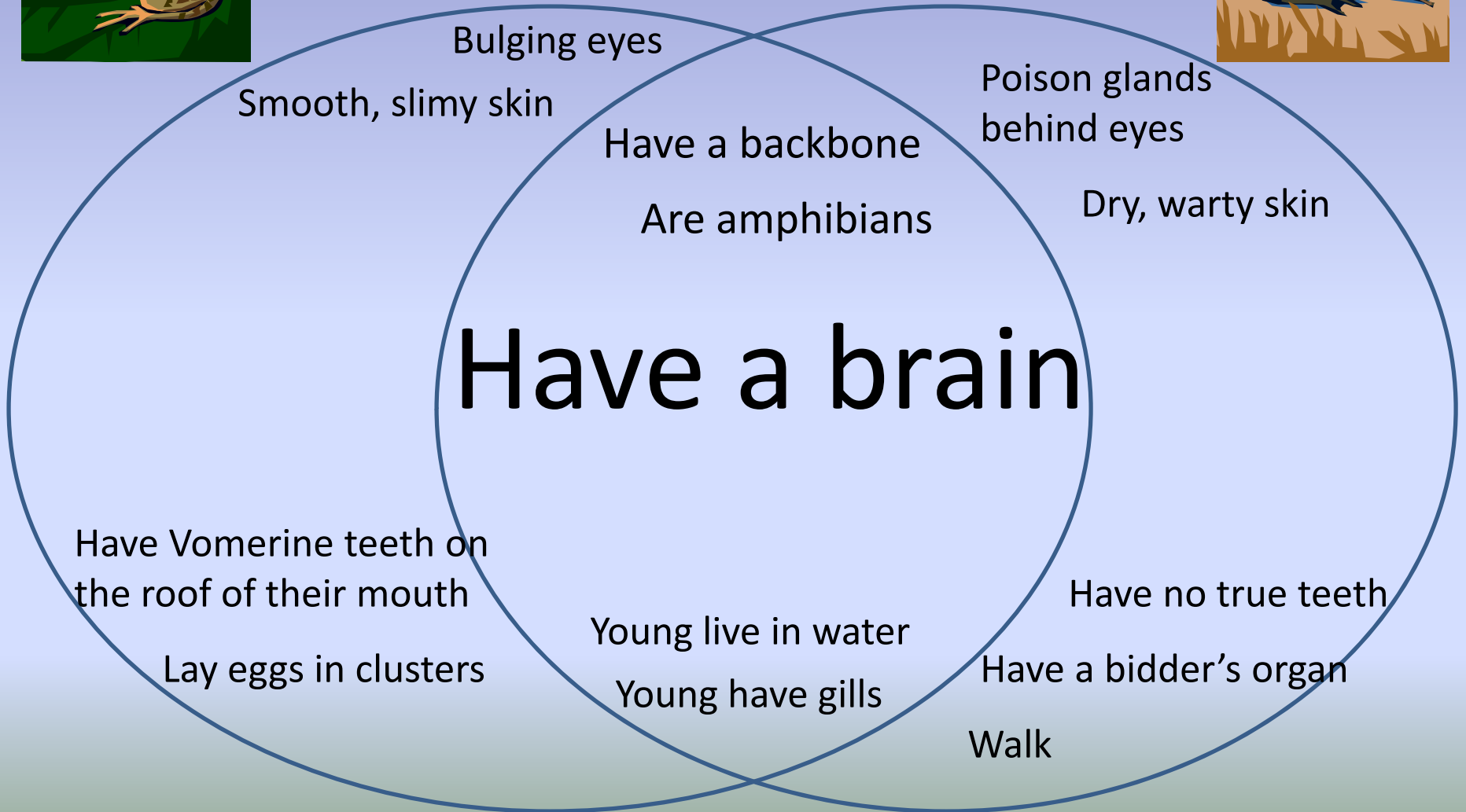


Frogs

Toads



Both



Frogs

Toads



Both

Bulging eyes

Smooth, slimy skin

Poison glands behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Have a brain

Adults have lungs

Have Vomerine teeth on the roof of their mouth

Have no true teeth

Lay eggs in clusters

Young live in water

Have a bladder's organ

Young have gills

Walk

Frogs

Toads



Both

Bulging eyes

Smooth, slimy skin

Poison glands behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Have a brain Adults have lungs

Jump

Have Vomerine teeth on the roof of their mouth

Have no true teeth

Lay eggs in clusters

Young live in water

Have a bladder's organ

Young have gills

Walk

Frogs

Toads



Both

Bulging eyes

Smooth, slimy skin

Poison glands behind eyes

Have a backbone

Are amphibians

Dry, warty skin

Have a brain Adults have lungs

Lay eggs in a chain

Have Vomerine teeth on the roof of their mouth

Have no true teeth

Lay eggs in clusters

Young live in water

Have a bladder's organ

Young have gills

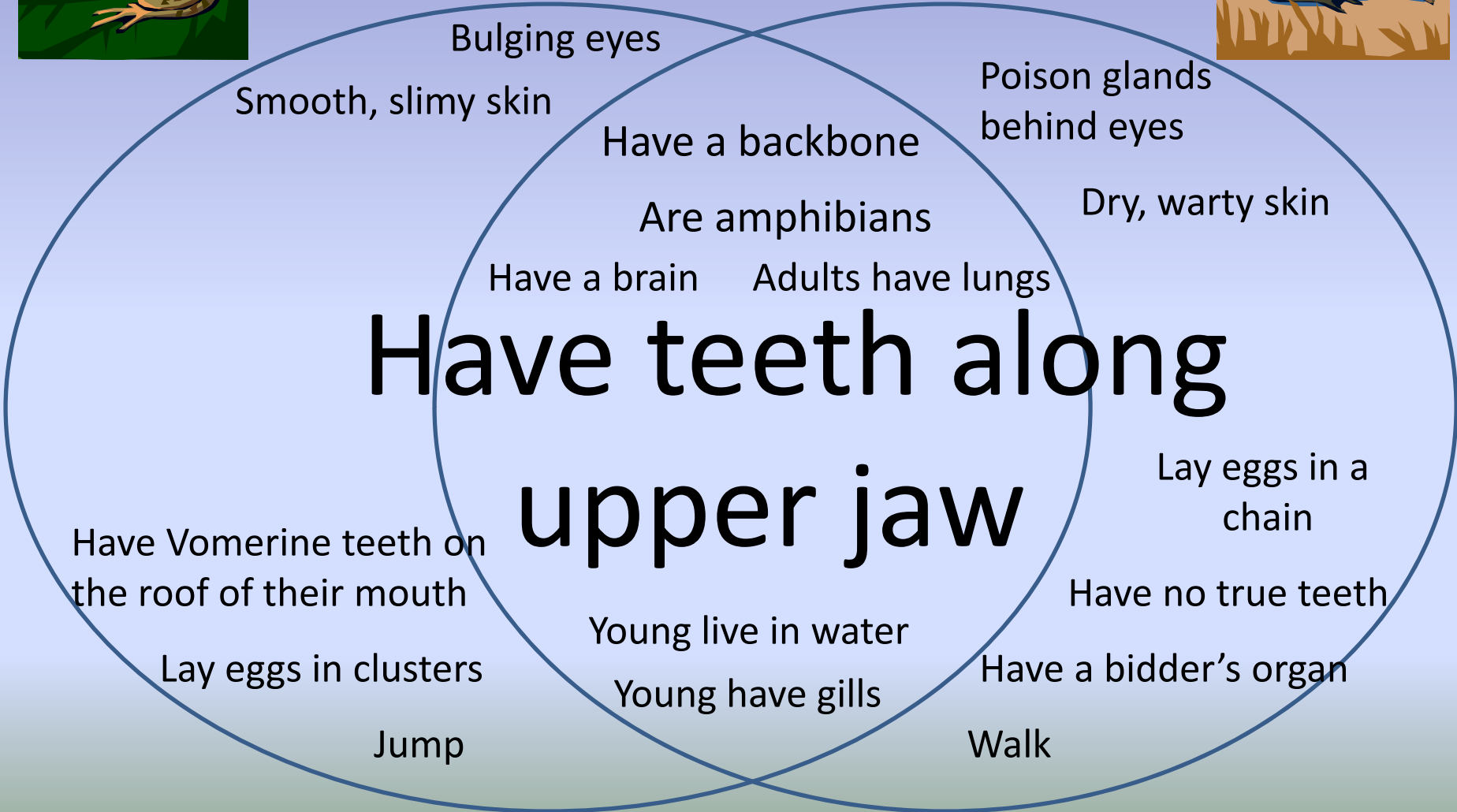
Jump

Walk

Frogs

Toads

Both



Bulging eyes

Smooth, slimy skin

Poison glands behind eyes

Have a backbone

Dry, warty skin

Are amphibians

Have a brain Adults have lungs

Have teeth along upper jaw

Lay eggs in a chain

Have Vomerine teeth on the roof of their mouth

Have no true teeth

Lay eggs in clusters

Young live in water

Have a bladder's organ

Young have gills

Jump

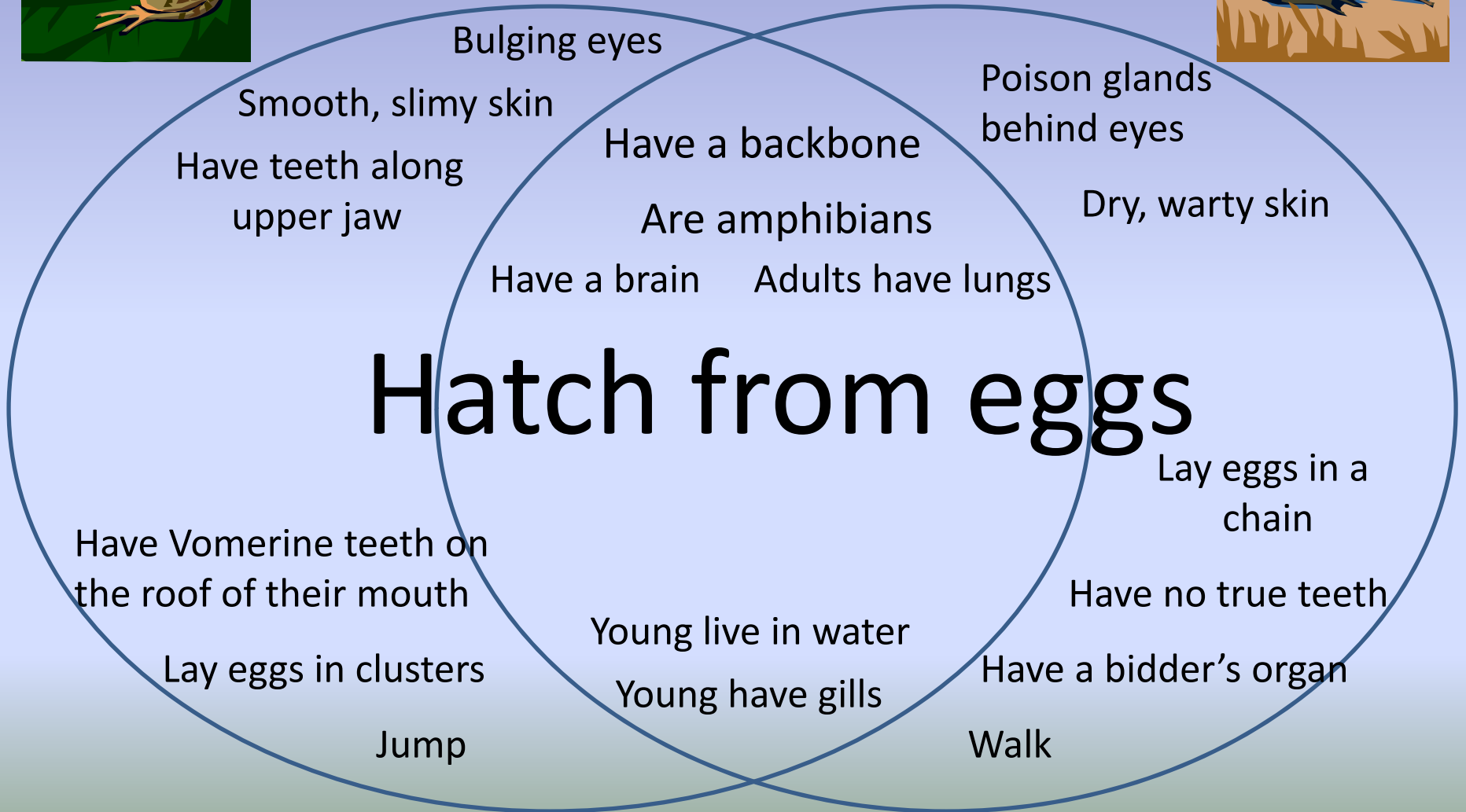
Walk

Frogs

Toads



Both

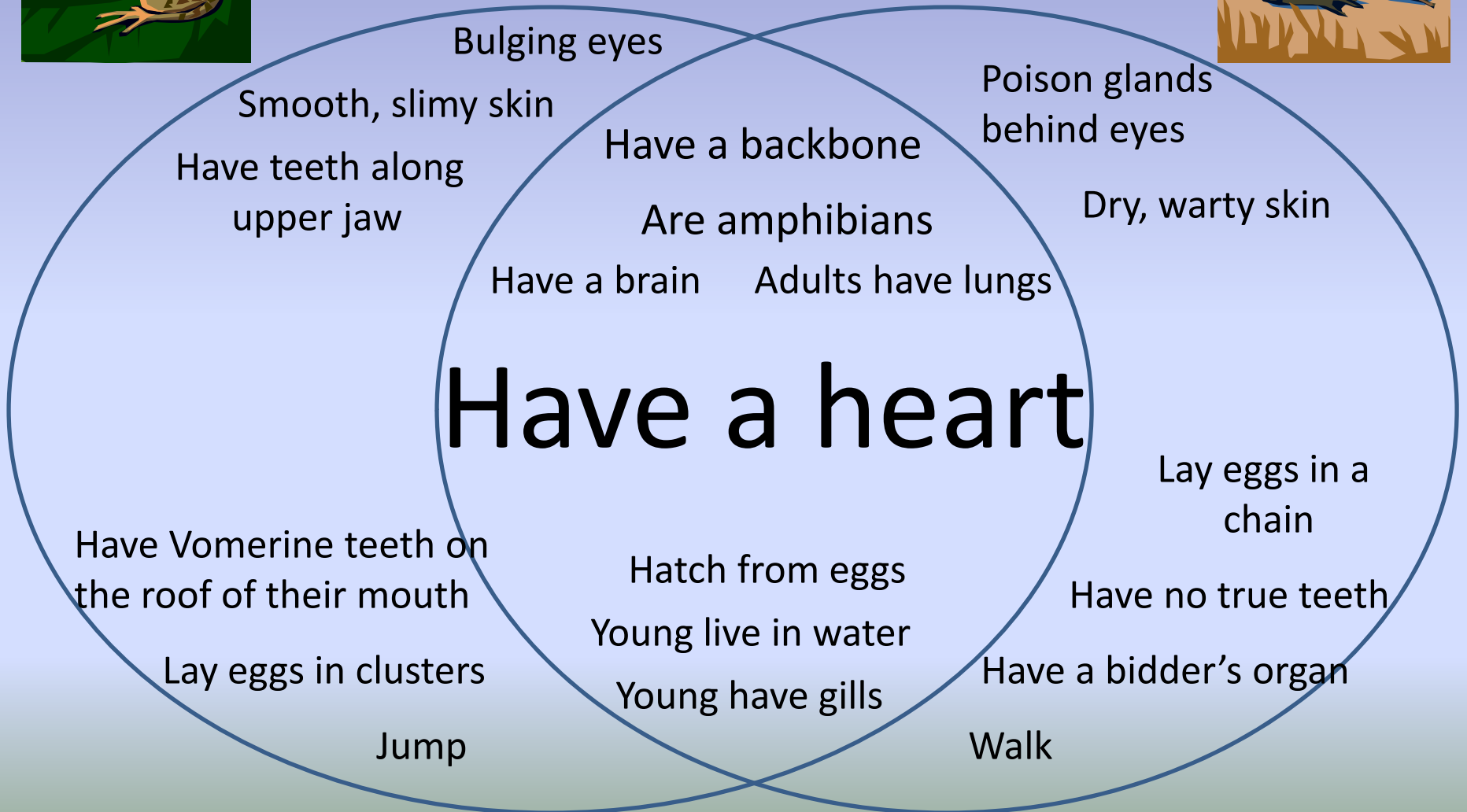


Frogs

Toads



Both

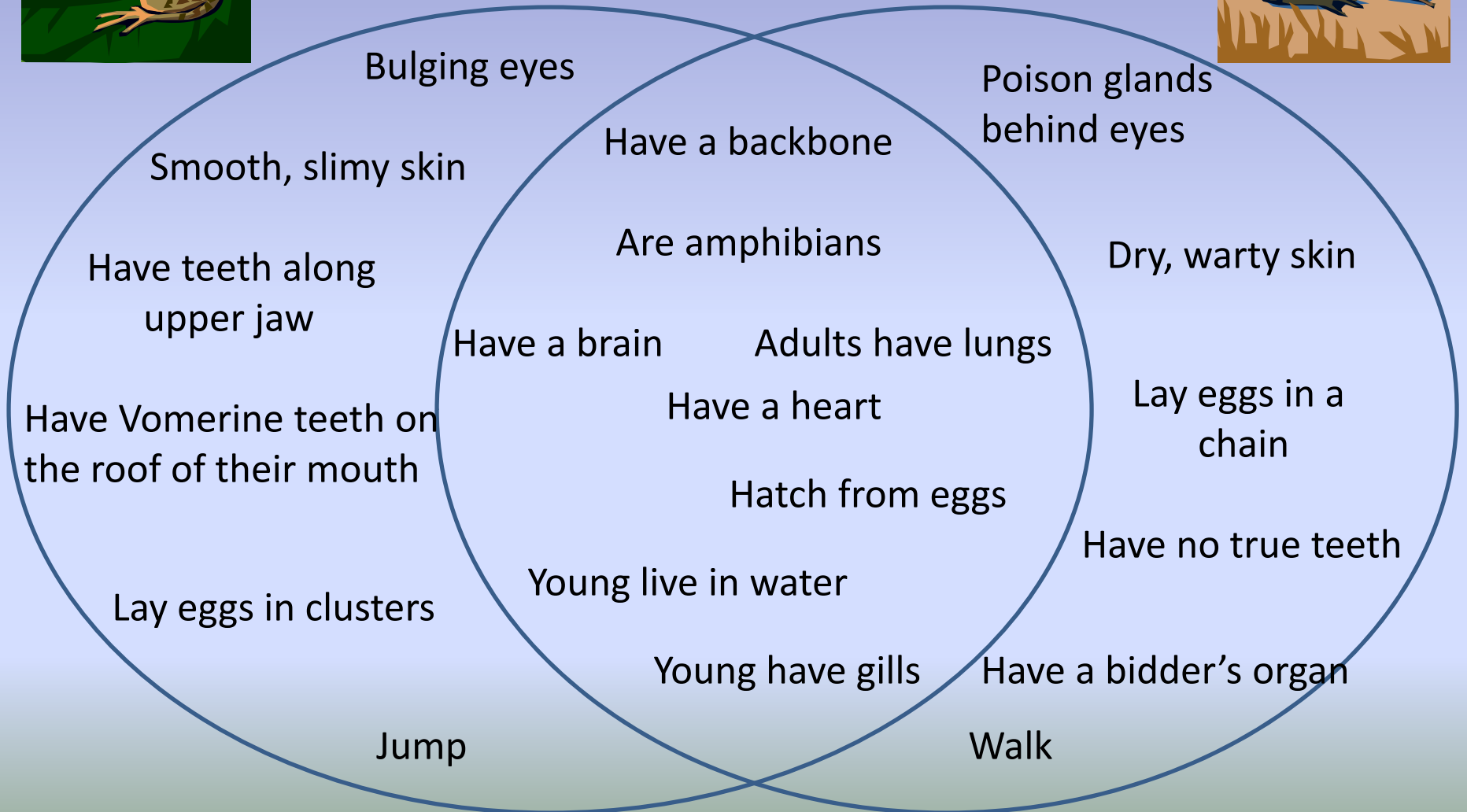


Frogs

Toads



Both



Great Job!

2008 is the Year of the Frog

2008 | YEAR OF THE
FROG