Sitemap and Wireframe Faith Kelley

Site map

Home Page:

- Introduction
- Web Link
- Navigation
- Pictures

Poisonous Page:

- **Explanation**
- Types of poisonous animals
- Pictures
- Web Links to videos explaining the animals

Venomous Page:

- **Explanation**
 - Types of Venomous Animals
- 3. Pictures
- Web links to definitions
 - and Videos

"The Cure" page:

- Table of antivenoms
 - And "milking" stomach pump
 - Weblinks

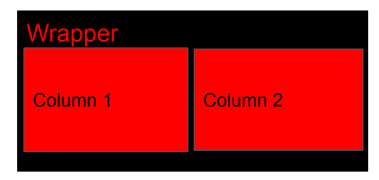
About me:

- Introduction about myself
- picture

WireFrame

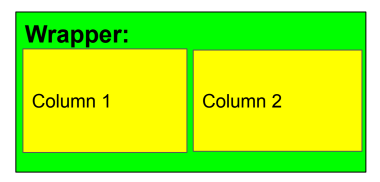
border

Nav



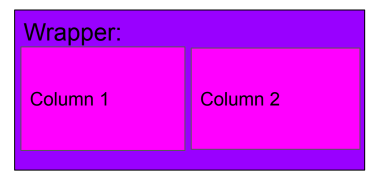
Border

Nav



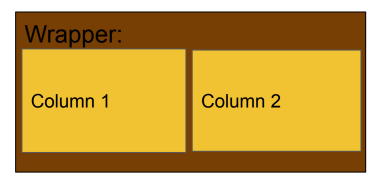
border

Nav



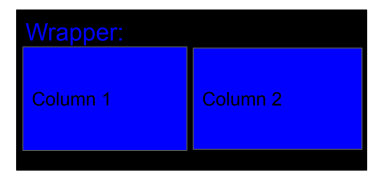
border

Nav



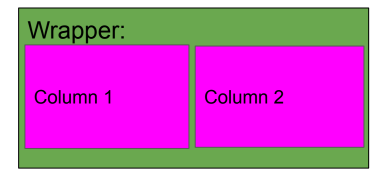
border

Nav



border

Nav



What i already knew

- 1. Poisonous animals deliver toxins upon contact when meeting their victims, this can be through inhalation, absorption through the skin, or being ingested(Eaten), unlike Venomous animals, they do not make their toxins through specialized body parts they usually make them through their tissues of there skin, poison is also known to be passive
- 2. These are just a few of the poisonous animals in the world today, and they all have different ways of obtaining their poison, for example, the keelback snakes(link maybe) are only poisonous due to their diet of eating poisonous toads, and absorbing it into their bloodstream, you would think that would ultimately kill them but it does not, but the only similarity it has that they deliver their toxin through a bite. There is no general telling what type of toxin a poisonous animal has due to them usually picking up the toxins from outside source
- 3. Venomous animals naturally produce toxins through glands in their body, but they have to physically attack their victims and the venom has to be intravenously for it to cause harm to the person, there is also a scale of how the venom affects you from mild discomfort to death, with that being said there is also different types of venom
- 4. The most venomous Animal in the world currently is the Box jellyfish(link maybe), which is located in Australia, the box jellyfish sting can cause cardiac arrest, paralysis, and even death, within 10 minutes tops.
- 5. neurotoxins
- 6. "Milking" and stomach pumping
- 7. That you could suck venom out of a wound and be completely fine
- 8. How fast specific poisons could kill you

MY PERSONAL OPINION: everything deadly lives in australia

That antivenoms do not work for every venom

What i looked up and put into my own words for others to understand:

- 1. The other 3 types of venoms: linked to britanica for more information
- 2. The different animals that fit the criteria
- Information about shrews.

What i took from the internet:

The antivenom table.