**Science Pull-Out: Dissection Topics**

* Compare and contrast frog organs to human organs
* Learn how frogs are the same as humans
* Immune Systems
* Observe how frog’s digestive tract digests food and makes waste
* How does a frog’s organs help it survive?
* Observe cells through a microscope
* How a frog relates to other animals
* How it’s brain is different from human brain (Cranial Structure)
* How the blood flows through the frog and makes it a cold-blooded animal (Heart)
* Lung capacity. How can frogs hold breath for so long?
* Lung Function: How do lungs work?
* Figure out why they jump so well
* Help us learn how frog’s adaptations help it
* What a frog may look like in the future
* How much food. How high up on the food chain.
* How did they evolve? Compare with prehistoric creatures
* Study how traits are passed on through generations.