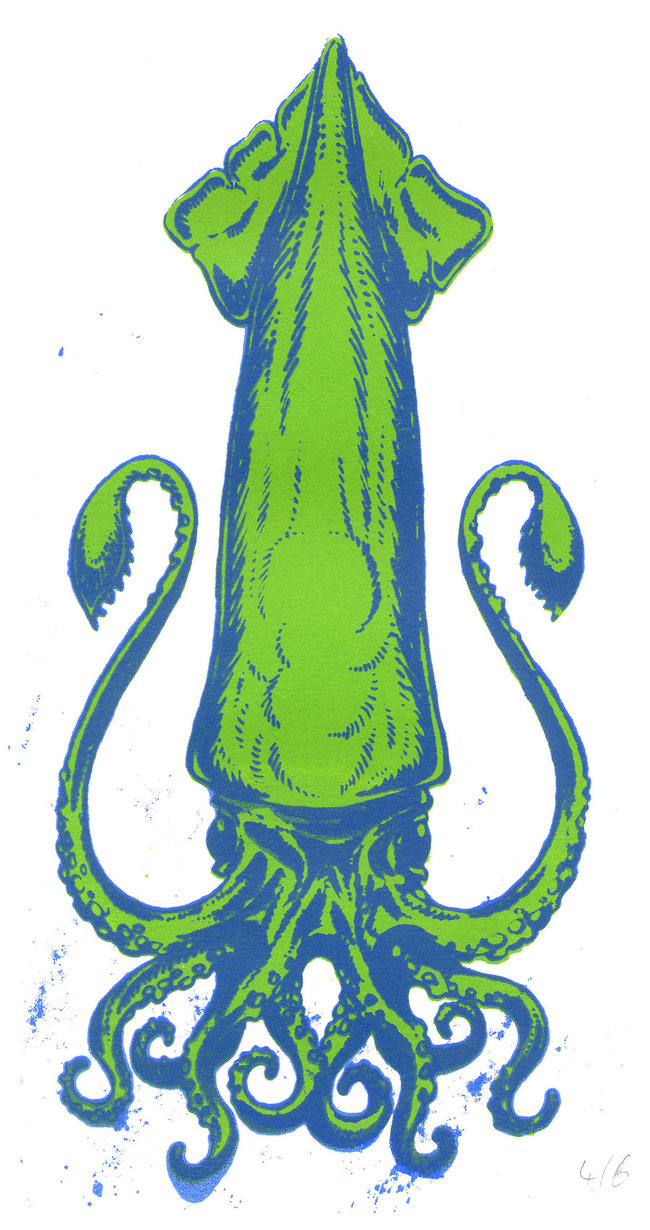
**Lab: Squid Prints!**

Aquatic Adaptations

**Theme**: Connect structure to function.

**Goal**: Using the structure of a squid, identify the adaptations in its morphology and what environments it is likely to live in.

**Directions**:

1. Take defrosted squid out on plate
2. Lay out the squid in a natural way
3. Place paint the top surface of the squid with paint – *be creative!*
4. Place card stock on the squid and apply pressure – *don’t squish the squid!*

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1. Remove paper and examine print
2. **Label** the parts of the squid
3. Identify **3** adaptations on the squid – **draw** them onto the print
4. Using the adaptations, identify what habitat this animal is adapted to – *write it below*
5. Complete the sections below

**Habitat***: (Be specific about which biome this animal lives in)*

**Summary**: (Write a summary of how this animal is adapted to this biome)

**Structure and Function:** (How does an animal’s structure connect to its function?)