

## Hannah

### General Introduction

- a. Where it lives
  - Rainforest in southeast asia and other warm places in southeast asia
- b. What layer it lives in
  - Can live in forest floor, because it's a bug, but most prey can fly so maybe understory to.
- c. Interesting Fact
  - Has flexible neck so can turn head without moving body.is called a praying mantis because its legs are bent in a way yo make it look like its on its knees.it has 3 different names the orchid mantis, the deadly orchid and the praying mantis, that one is the mast commonly used.in some african groups they think that the praying mantis has the fire to bring the dead back to life.

### Physical Appearance

- a.Looks
  - Triangle head, front legs for grasping, 2 big eyes, 4 wings, antennes, walking legs, thorax and 6 legs in all.
- b.colors
  - Can be pink, white or yellow.Females have a green color spot on there back and the males have a brown spot.
- c.Skin
  - Sheds 7 times until adulthood.at first it looks like a ant with black head, but as it sheads it looks more and more like a praying mantis.
- d.Size
  - Female longer than male.female is 6 to 7 cm long male is 2 to 5 cm long.adult size is relative to a teacup.
- e.weight
  - 6 onces.can't fly for long because of it.

## Life Cycle

### a. Daily life

- Camouflage to get prey or mate

### B. interactions

- They are only friends with each other. predators are birds and most 4 legged animals

### C. diet

- Its a carnivore. will eat whatever it can catch. including each other. during or after mating.

### D. babies

- They hatch in a frothy thing. when born looks like a ant with black head

### e. Lives until

- At least 7 months. a year at tops. Female lives longer than male

### f. Other information that fits in this category

## Adaptations

### a. Physical Adaptations

- For fast prey uses front legs to quickly grasp. camouflage to get prey. also changes color for environment.

### b. Behavioral Adaptations

- Patience for food/prey. get used to less or more that passes in to that area.

### c. Other information that fits in this category

## Conclusion

### a. Sustainability

- No chance of extinction

### b. The future for your animal

- Doing great good not going extinct

### c. Other information that fits in this category