**Kit # 74**

**Animal Responses**

**Blackline**

# Masters

## BOCESlogo_colorRevised August 2003

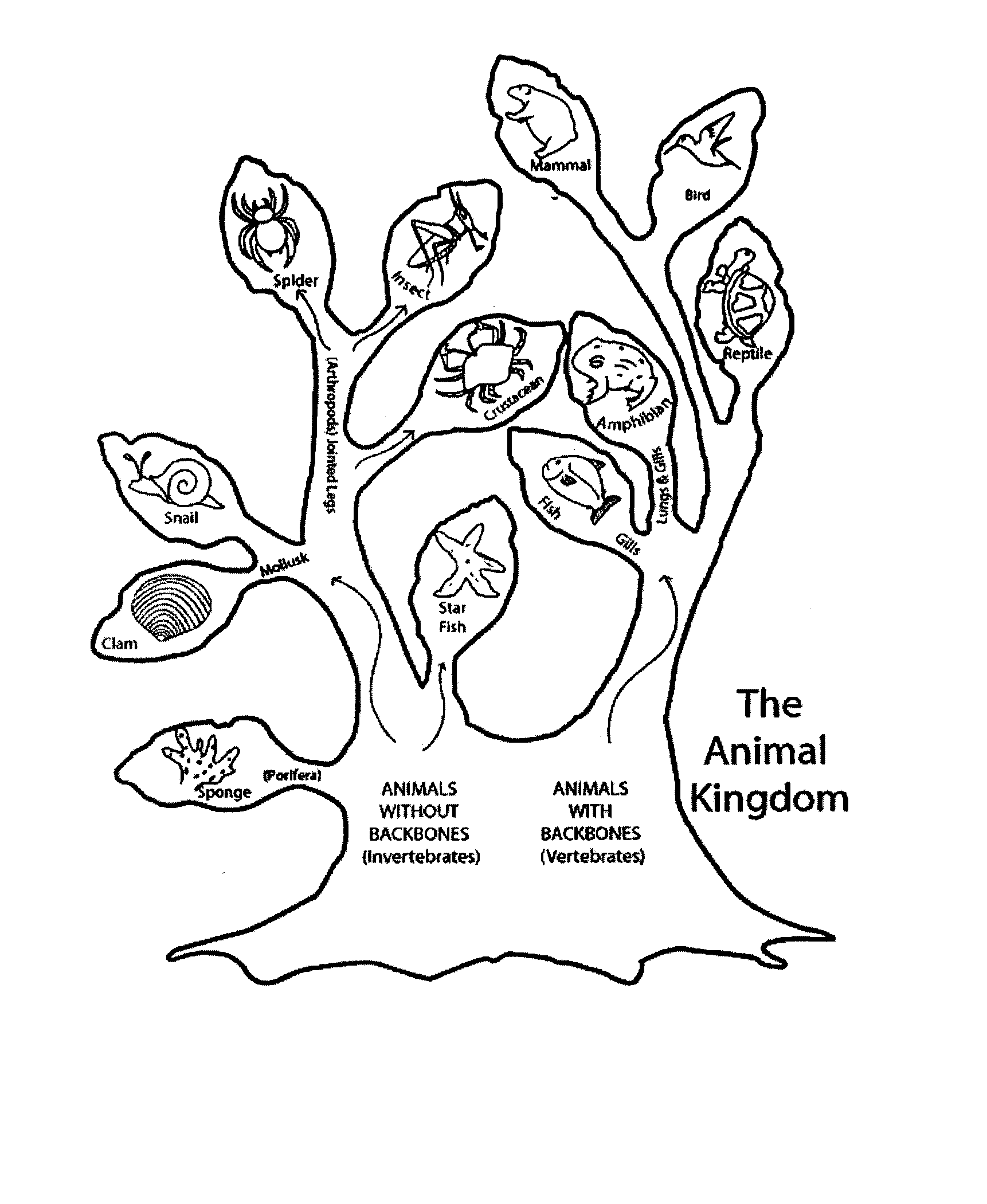
Revised Graphics Feb. 2016

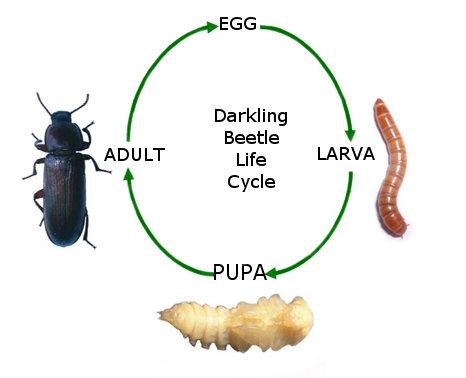


# Welcome

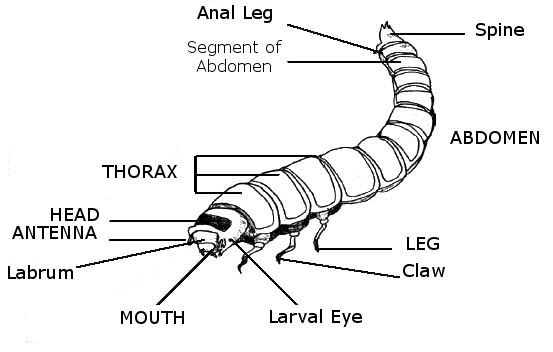
# To

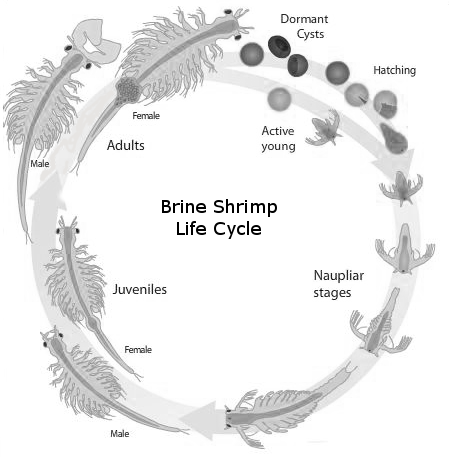
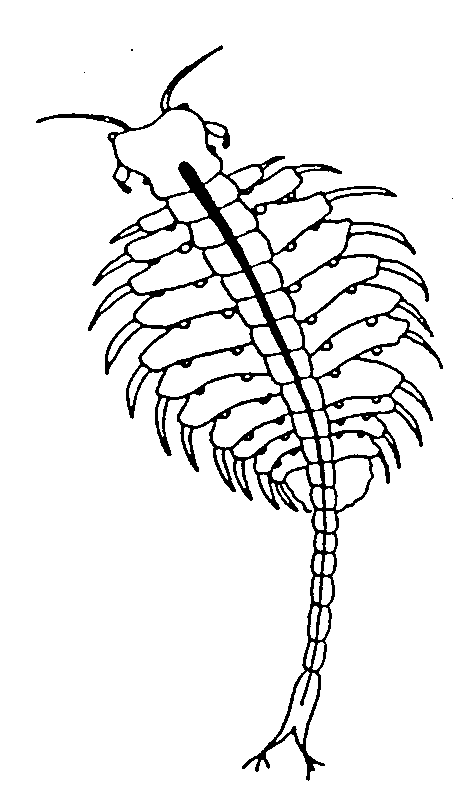
## **Animal Responses**



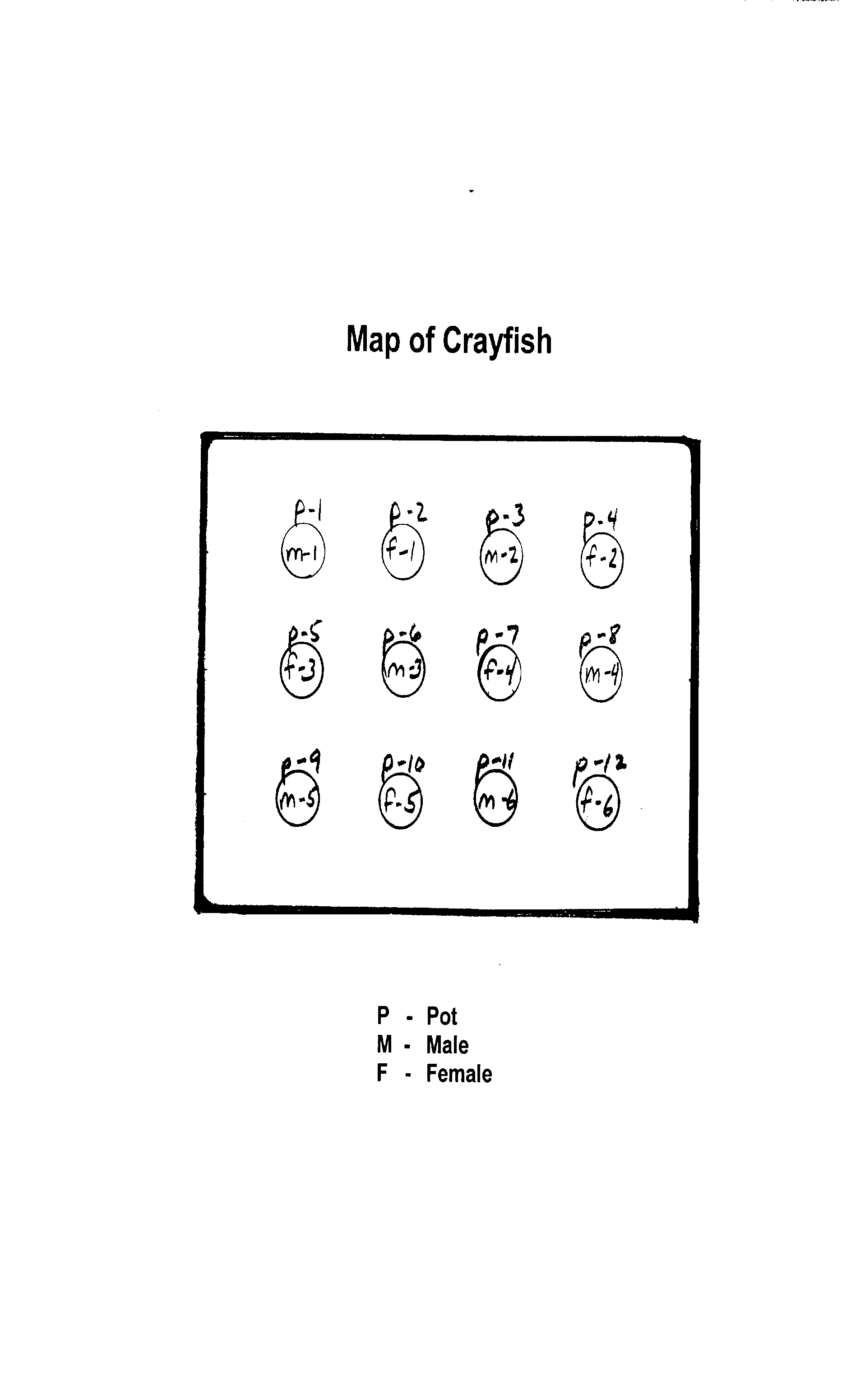


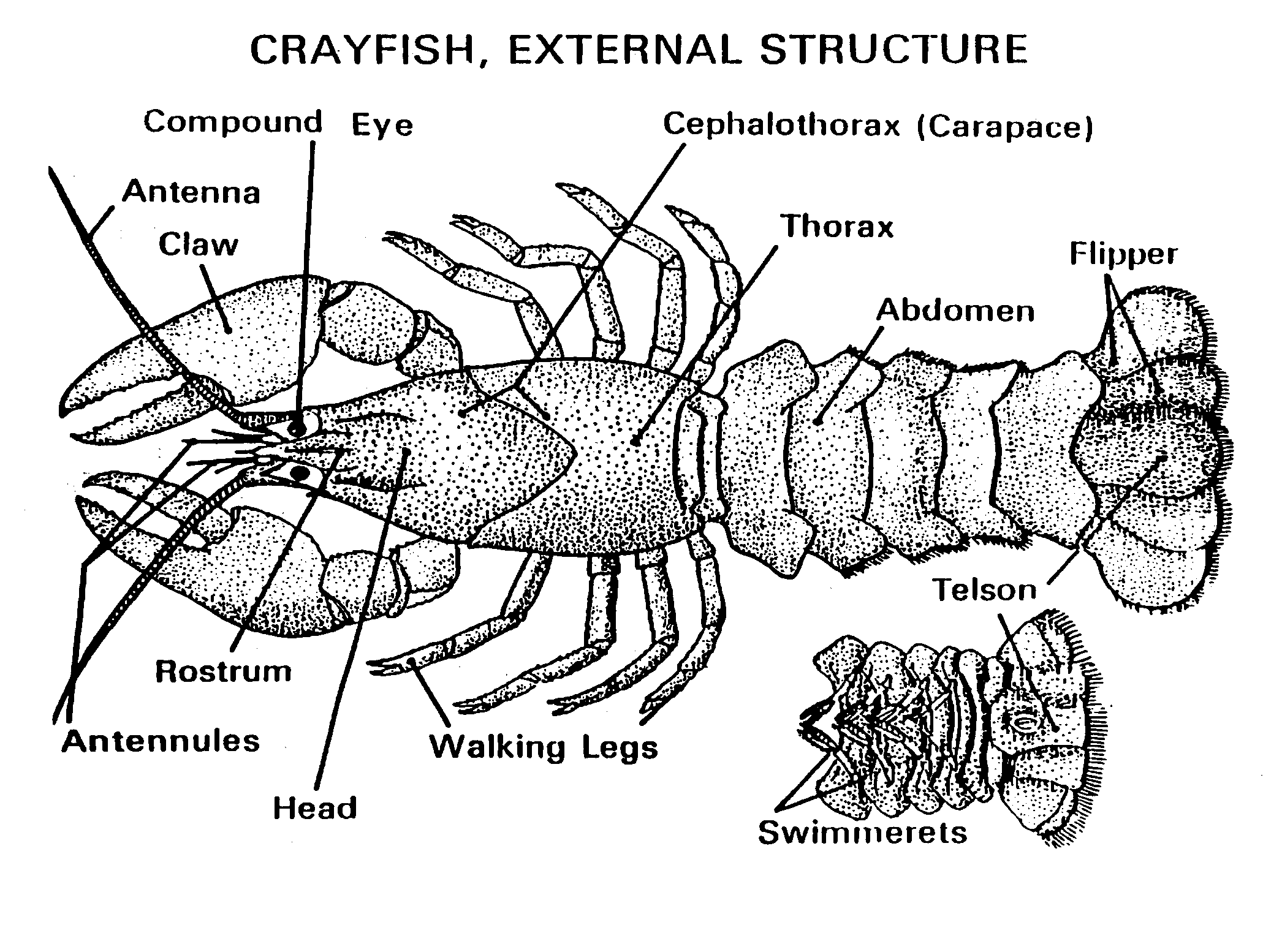
Mealworm





Brine shrimp - Artemia





#### Scientific Process Planning Form

#### Identifying Problem / Hypothesizing

|  |
| --- |
| **What do you want to find out? (Question)** |
| **What do you think will happen? (Hypothesis)** |
| **Why do you think it will happen?** |

#### Planning

|  |  |
| --- | --- |
| What are you going to do? What materials will you use? (You may need to continue to write your plan on another sheet of paper, step by step.) | |
| These things will vary (variables): | These things will always be kept the same (controls): |

#### Making Observations

|  |
| --- |
| **What are you are going to measure / observe?** |

#### Recording Results

|  |
| --- |
| **How are you going to record your observations?** |
| **If you are using a data table, what types of data will you place in it?** |
| Create Your Data Table |

#### Conclusions

|  |
| --- |
| **What happened? Why do you think it happened? Was your hypothesis correct?** |