**Creature Bingo**

**OBJECTIVE:**

Learn the categorization of organisms

**TERMS TO GO OVER:**

Vertebrates

Invertebrates

Mammals

Birds

Fish

Reptiles

Amphibians

Annelids

Echinoderms

Mollusks

Arthropods

**LAB MATERIALS:**

* Prizes
* Paper
* Bingo cards
* Scissors
* Glue sticks
* Pencil

**GROUP LEADER/VOLUNTEER/TLC ROLE**

Help student correctly identify the organism to the category.

**SETUP PROCEDURE**

1. Cut out an assortment of organisms from each group into the size to fit into the bingo squares

**LAB PROCEDURE**

1. Have the student pick out 24 organisms to put onto their bingo card, with the middle square being a “FREE SPACE”
2. Glue down the organisms onto the bingo card
3. The teacher will say a category, such as “annelid”, and the student can only mark *one* annelid organism.
4. The student yells BINGO when they have one and they get a prize.