

## **Science Distance Learning: Week May 11<sup>th</sup>- 15<sup>th</sup>**

### **Animals Are Alike and Different**

#### **Vocabulary:**

animal	birds
alike	fish
different	reptiles
classification	amphibians
	mammals

#### **Instructions:**

##### **HW (Page A): "Animals Are Alike and Different"**

1) On blank line, under the picture of the animal, label the animal with the correct word (zebra or horse). 2) Observe pictures of the animals and question: Do they have the same color? Do they have the same body parts? Where do they live? Then answer the questions.

##### **HW (Page B): "Animal Classification"**

Use as a reference the provided Animal Classification study guide to complete page B (Color, cut, and glue pictures in the correct box).

Note: Page A and Page B will be graded.



We are different because \_\_\_\_\_

We are alike in many ways! We both ...

---

---

---

---

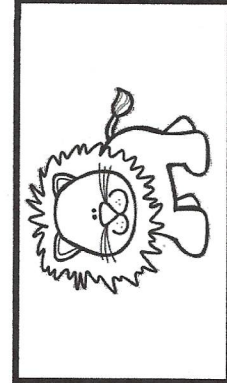
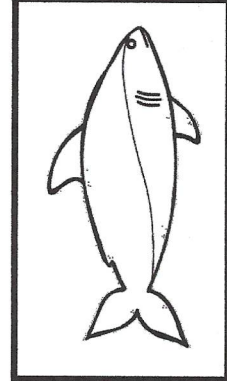
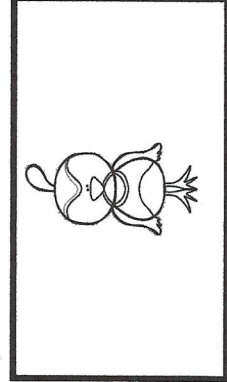
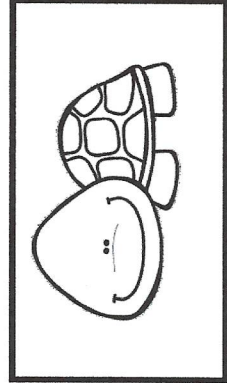
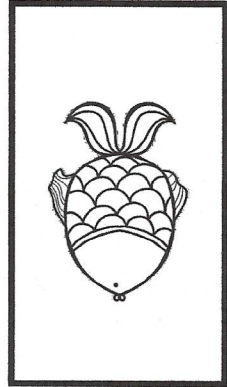
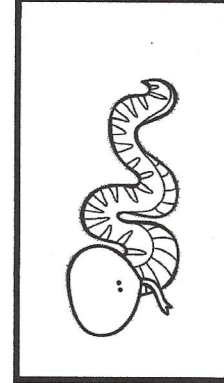
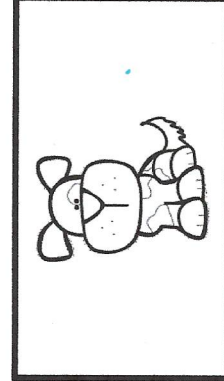
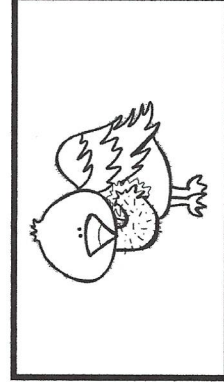
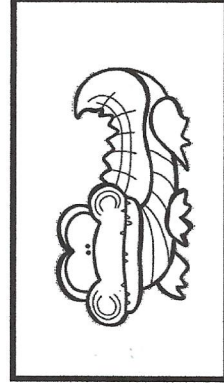
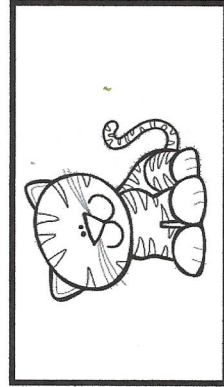


Name \_\_\_\_\_

Animal Concept Sort

Cut and glue the pictures in the correct box.

birds	mammals	fish	reptiles

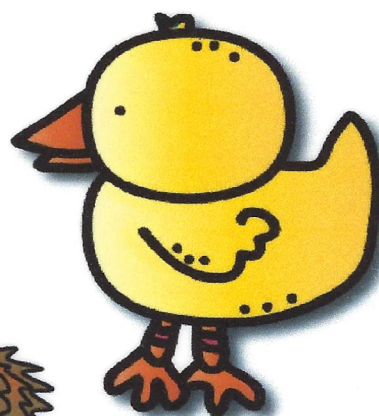
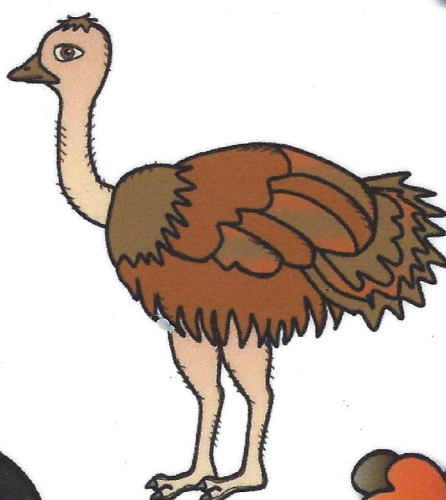


# **Study Guide**

## **Animal Classification**

**(pages1-5)**

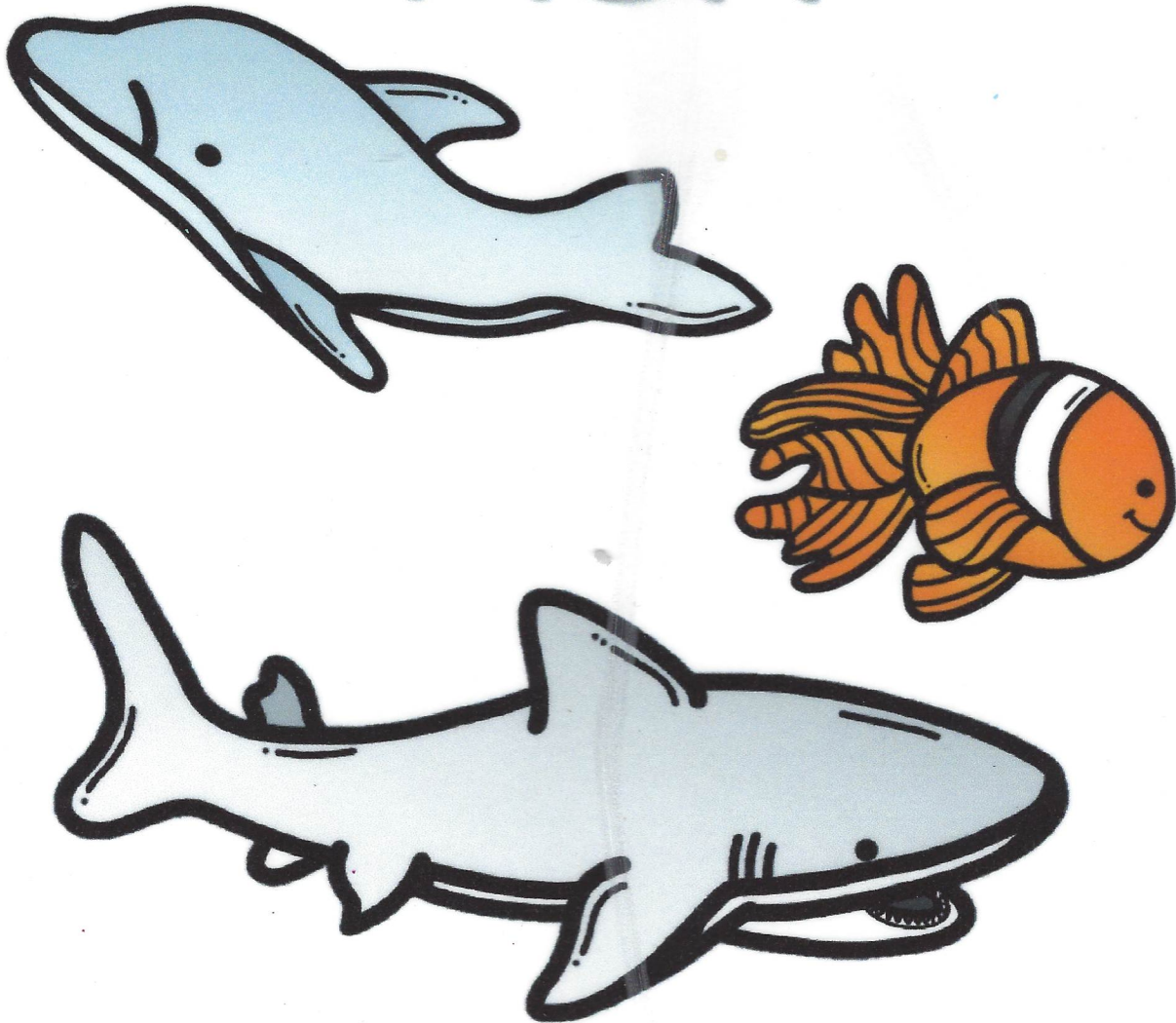
# Birds



Birds have feathers. Birds have wings. They have 2 legs. Birds lay eggs. Most birds fly.



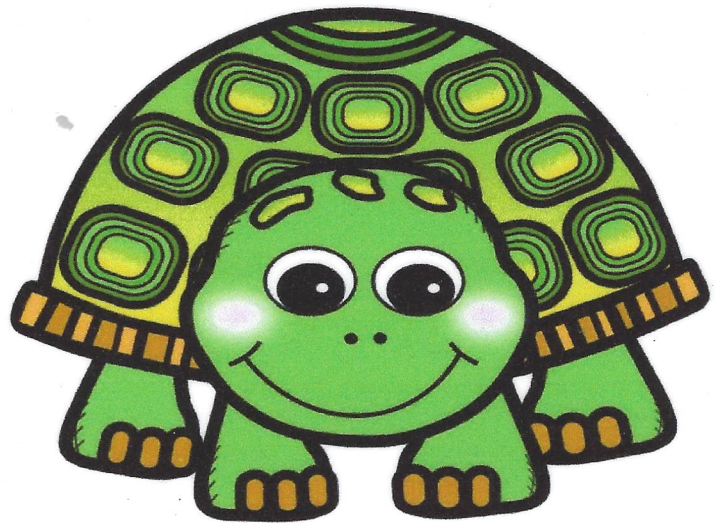
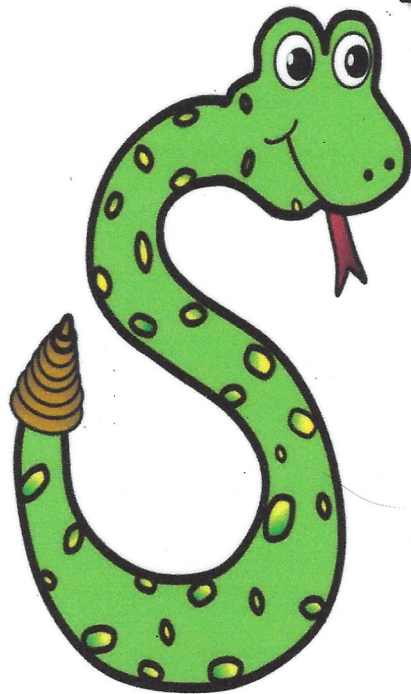
# Fish



Fish have scales and fins. Fish live under water. They have gills not lungs. Fish lay many eggs.



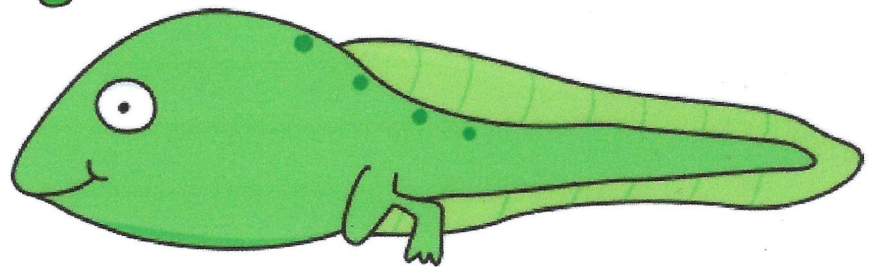
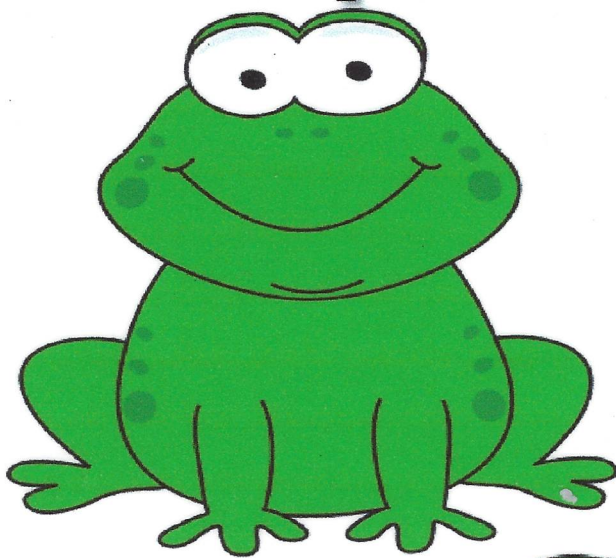
# Reptiles



Reptiles have scales and dry skin. They live on land and in water. They have 4 legs or no legs. Reptiles usually lay eggs.



# Amphibians



Amphibians have moist smooth skin. They have webbed feet. They breathe with lungs and gills. They live on land and in water. They lay many eggs.



# Mammals



Mammals have hair or fur.  
They have lungs and need  
air to breathe. They have  
live babies. The babies drink  
milk from their mothers.  
Most live on land.