# Animal Classifications

Printing Practice

# Mammal

- Breathes through lungs
- <u>Backbone</u>

00

- <u>Hair or fur</u>
- Gives birth to live young
- <u>Warm-blooded</u>

Bird

- Breathes through lungs
- <u>Backbone</u>
- Feathers and Wings
- Lays eggs
- <u>Warm-blooded</u>

# Reptile

- Breathes through lungs
- <u>Backbone</u>
- Dry scales, not fur
- Most lay eggs
- Cold-blooded

# Fish

- Breathes through gills underwater
- <del>Backbone</del>
- <u>Scales and fins</u>
- Lays many eggs
- <u>Cold-blooded</u>



# Amphibian

- Breathes through lungs
- <u>Backbone</u>
- Dry scales, not fur
- Most lay eggs
- <u>Cold-blooded</u>

# Invertebrate

- <u>No backbone</u>
- <u>Can live in water and on</u> tand
- Lays many eggs





#### Marctical Family

# Animal Classifications

Currine Practice

#### Mammal Breathes through lungs Backbone Hair or fur Gives birth to live young • Warm-blooded Reptile Breathes through lungs · Backbone Dry scales, not fur

• Most lay iggs

• Cold-blooded

# **Fish**

- Breathes through gills underwater
- · Backbone
- Scales and fins
- Leys many iggs
- Cold-blooded



#### Bird

- Breathes through lungs
- · Backhonn
- Frathers and Wings
- Larys eggs
- Warm-blooded

# Amphibian

- Breathes through lungs
- Backbone
- Dry scales, not fur
- Most lay iggi
- Cold-Booded

### Invertebrate

- no backbone
- Can live in water and on land
- Larys many iggs



· Cold-Monded



# Animal Classifications

Mammal	Bird
Reptile	Amphibian
Fish	Invertebrate

