

Freshwater Ecosystems Diagram

From 65
Pg 65
Green
Science
Book

Freshwater Ecosystems

Name: _____
Per: _____

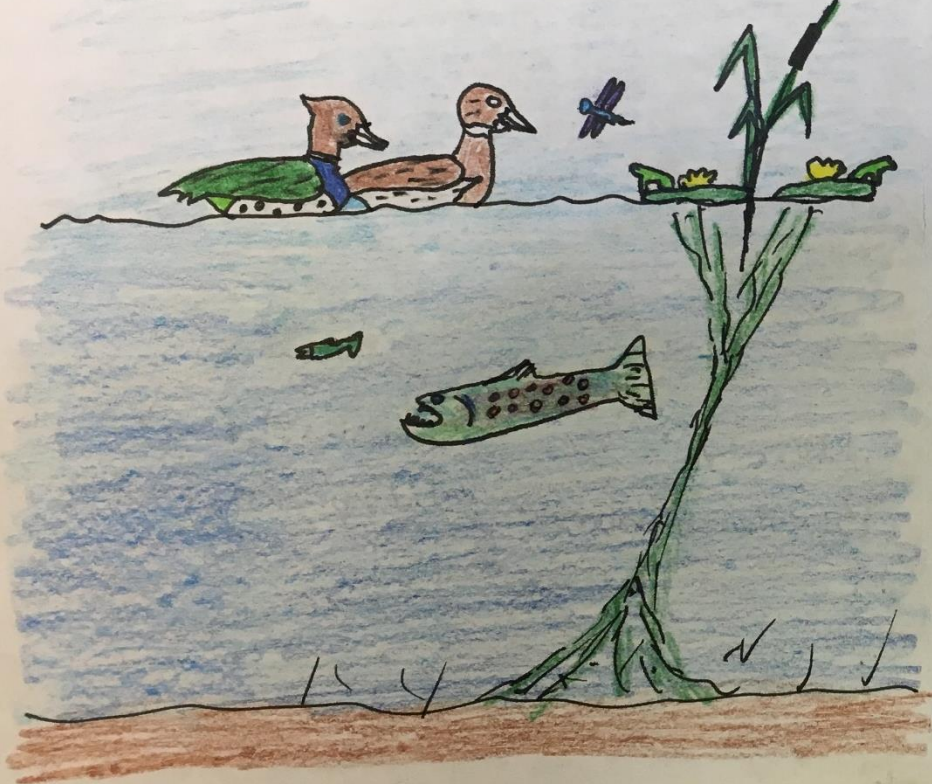
Ponds and Lakes

Front Side Directions: **Right Side**

1. Write your name and period
2. Write a Description of Ponds and Lakes
3. List 5 examples each of Biotic and Abiotic Factors

Left Side

1. Diagram a Pond and Lake Ecosystem and use Colors.



Description: Ponds and lakes can be divided into 3 zones.

Litoral Zone: Shallow, light reaches the bottom.

Open-water Zone: Only as deep as light can reach.

deep-water Zone: Where no light reaches.

(Living) Biotic Factors

1. Fish
2. Plants
3. Frog
4. Duck
5. Dragonfly

(Non living) Abiotic Factors

1. Rock
2. Water
3. Sunlight
4. Mud.
5. Temperature

Back Side Directions:

Right Side

1. Write a Description of Ponds and Lakes
3. List 5 examples each of Biotic and Abiotic Factors

Left Side

1. Diagram a Pond and Lake Ecosystem and use Colors.

Marsh or Swamp

Pg-66

green
Science
Book

Description



(Living)
Biotic Factors

- 1.
- 2.
- 3.
- 4.
- 5.

(Non-living)
Abiotic Factors.

- 1.
- 2.
- 3.
- 4.
- 5.