

Classroom Hatchery Activity



Week 15: The Recap

Instructions: Individually, in groups, as a class or as a family answer the questions below.

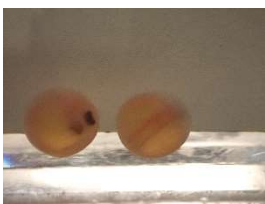
1. Atlantic Salmon were once native to Lake Ontario. True or False

2. Atlantic Salmon die after spawning just one time. True or False

3. Atlantic Salmon are a cold-water, boney fish. True or False _____

4. Atlantic Salmon spawn in the lake. True or False _____

5. During the classroom hatchery program, we observed 3 stages of the Atlantic Salmon life cycle. Label the stages below each picture:







6. Before our fish become adults, they will go through 2 more life stages. First, they will develop into _____ and then change into a silvery colour as they swim down to the lake as _____.

7. When a juvenile Atlantic Salmon hatches from its egg it has a sac attached to its belly. This sac is _____ and it serves as the fish's _____.

8. What helps keep the water in a cold-water stream cool, reduces erosion, buffers pollution, and adds nutrients and structural habitat into the water? _____

9. Atlantic Salmon were _____ from the Lake Ontario watershed in the late 1800s due to four main human caused reasons. List them below.

_____ ; _____ ; _____ ; _____

10. The Lake Ontario Atlantic Salmon Restoration program is bringing back Atlantic Salmon to the Lake Ontario watershed. List the 4 program pillars below.

_____ ; _____ ;
_____ ; _____ ;

“Nature is not a place to visit. It is home.”

- Gary Snyder