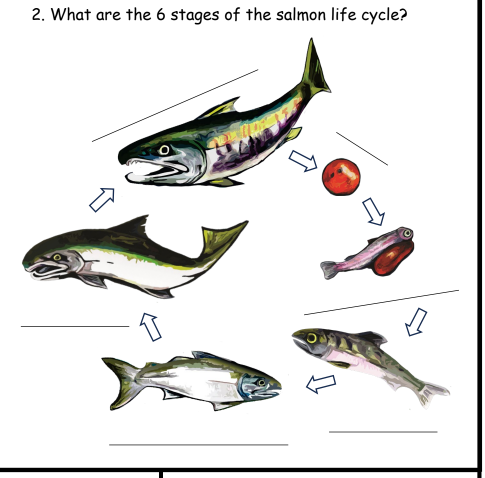


Complete this worksheet to collect your Junior Biologist sticker from one of the Salmon Docents stationed at Kennedy Creek Salmon Trail during the month of November.

This program is brought to you by South Puget Sound Salmon Enhancement Group. <a href="https://www.spsseg.org">www.spsseg.org</a>

If you have any questions, please contact kennedycreek@spsseg.org

1. Kennedy Creek is located on the ancestral lands of what Tribe?



3. What are the 5 species of Pacific salmon?

C

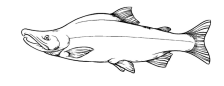


C\_\_m

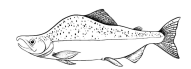
C o



5



Ч \_ \_ \_ \_



How many chum salmon return to Kennedy Creek each year to spawn?

\_\_\_\_\_

4. Out of the 3,000 eggs that a female chum salmon lays, how many survive to become spawners?

What is one body part that salmon have that humans do not have?

What is one body part that both

salmon and humans have?

\_\_\_\_\_

5. Salmon and humans are both animals.

6. How can you tell which is a male chum salmon and which is a female chum salmon?





## 7. Which salmon spawning behaviors did you see today?

- □ Holding
- ☐ Crossing-over
- ☐ Gamete release





How do trees help salmon?

How do salmon help trees?

8. Reciprocity:



□ Excavating

□ Quivering



□ Dying

□ Guarding





Name three animals that eat salmon.

9. What was your favorite thing you saw, heard, smelled, touched, or learned at Kennedy Creek?

10. Based on your observations, do you think Kennedy Creek is a healthy stream for salmon or an unhealthy stream for salmon? Why?

How do salmon help people?

What is one thing you can do to help salmon?