

SALMON



**By Katie Hilden and Alison K. Billman
Illustrated by Melissa Winchell**

A Book for the Concepts of Comprehension Assessment (COCA)

COCA Author Team

Alison K. Billman* Nell K. Duke* Katherine R. Hilden*
Shenglan Zhang Kathryn Roberts Juliet L. Halladay
Nicole M. Martin Angela M. Schaal

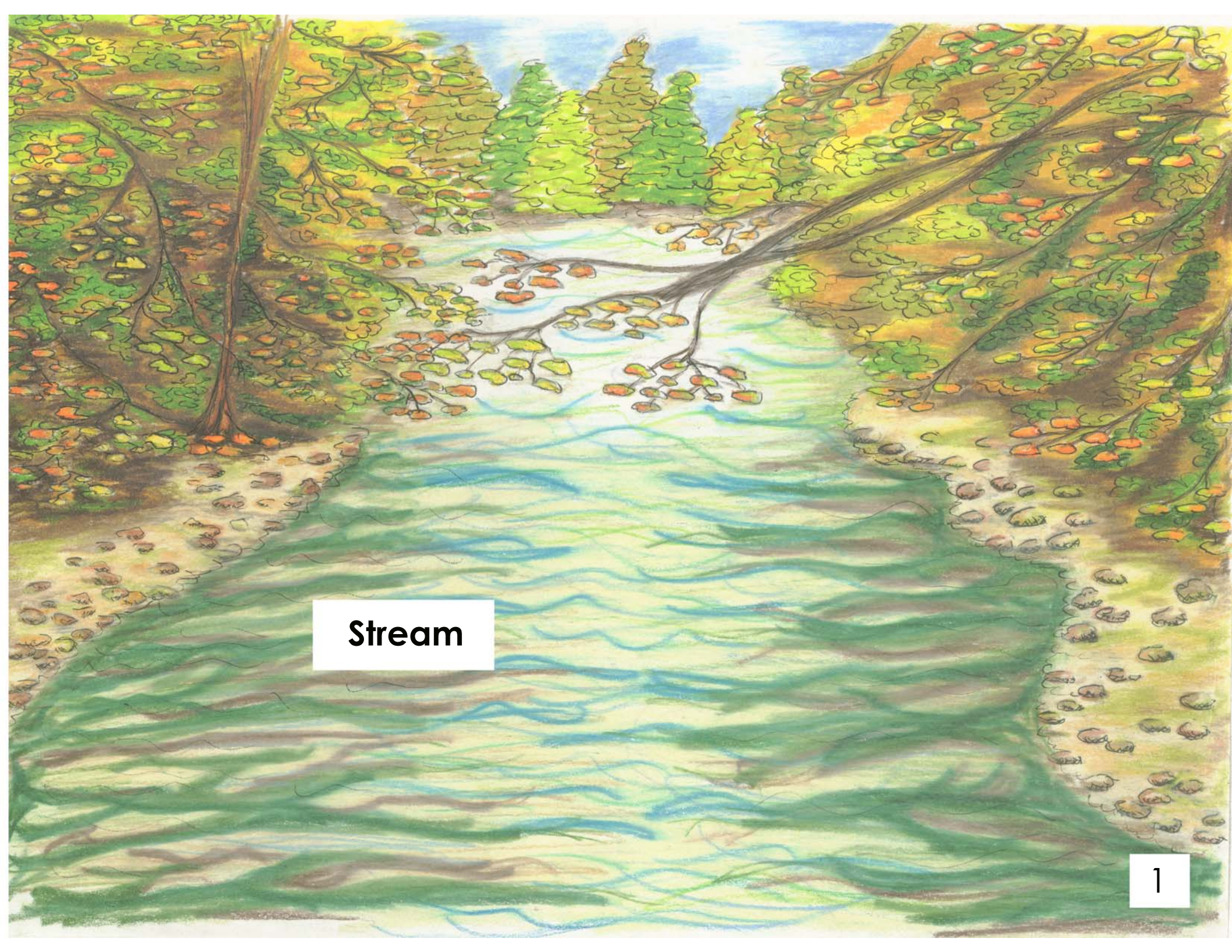
* These authors contributed equally.

Acknowledgements

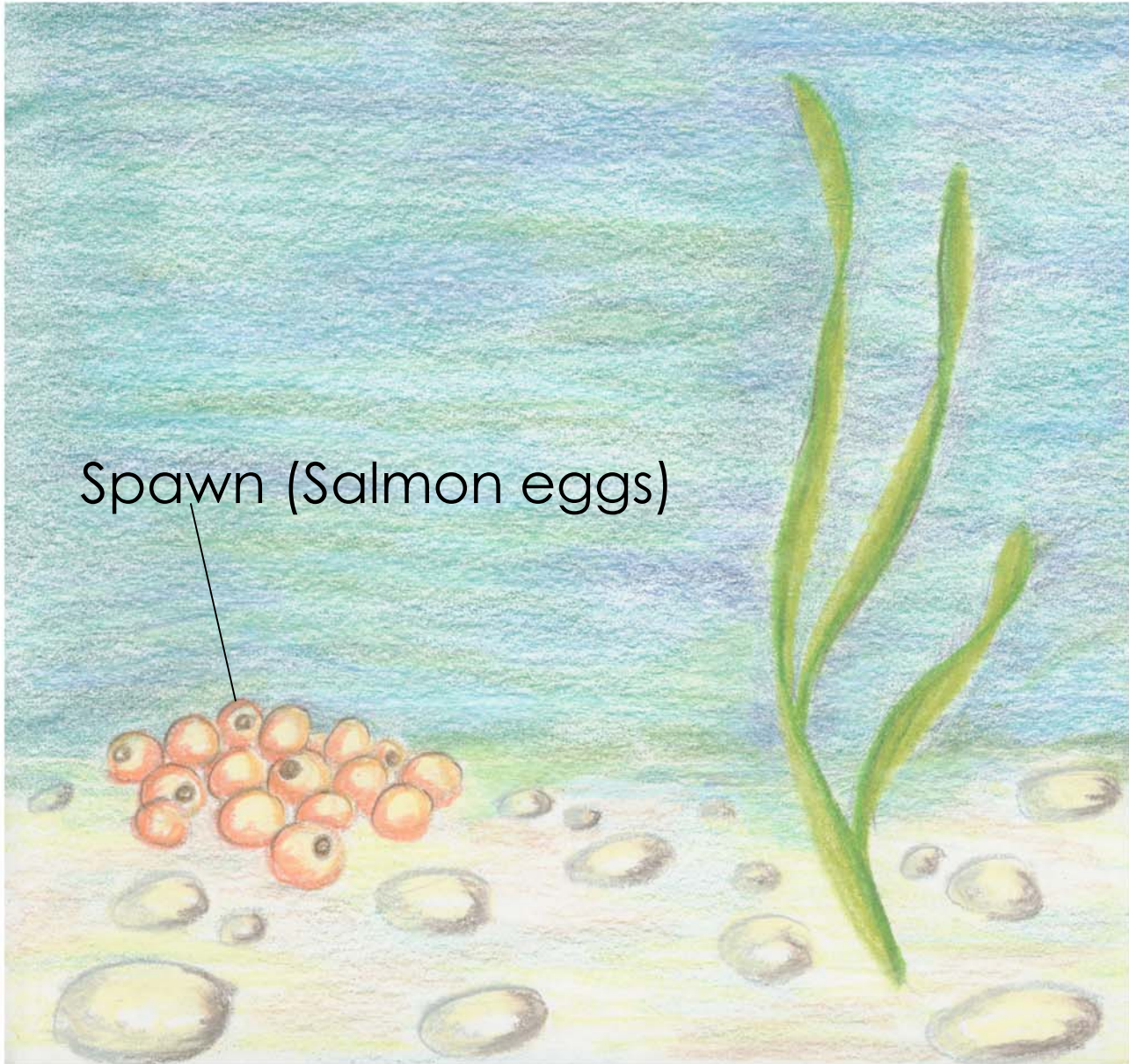
We are grateful to Peter Afflerbach, Camille Blachowicz, Elfrieda Hiebert, P. David Pearson, Michael Pressley, and Julia Reynolds for guidance in development of this assessment, and Gary Parsons and Eric J. Billman for reviewing the contents of the books *Dragonflies* and *Salmon* for accuracy.



This study was supported by a grant from the
Carnegie Foundation of New York
and the Literacy Achievement Research Center
at Michigan State University.

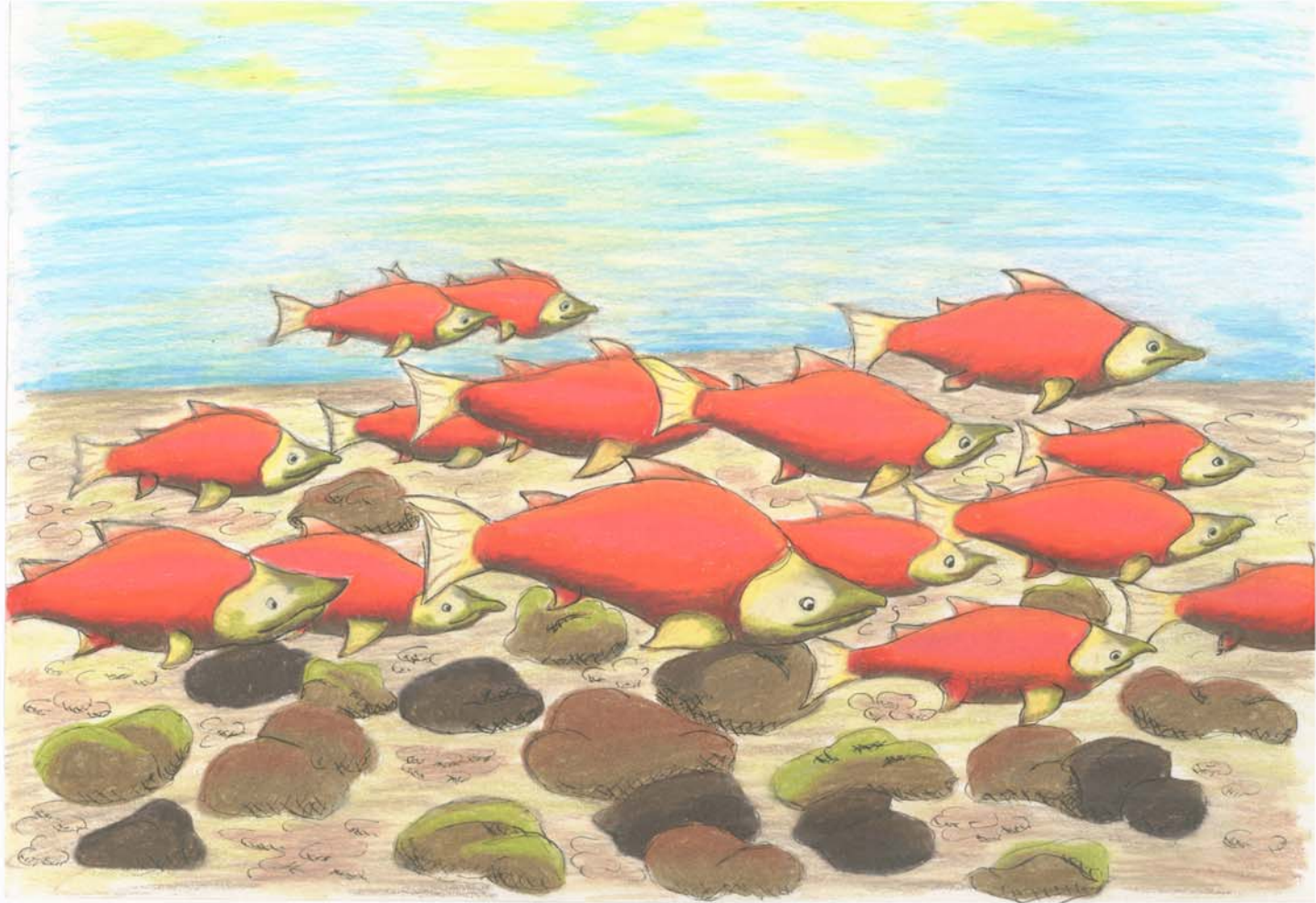


Stream

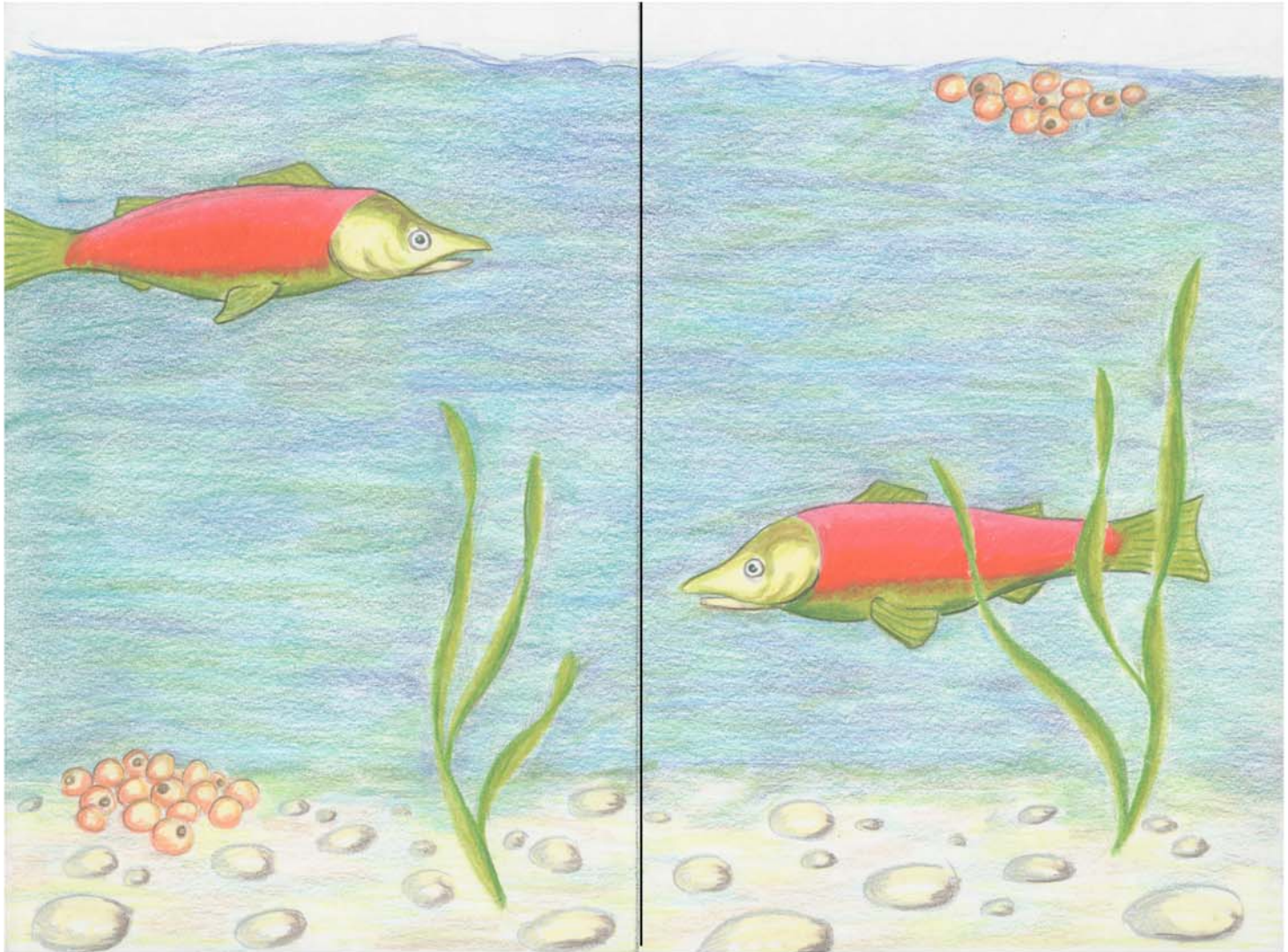


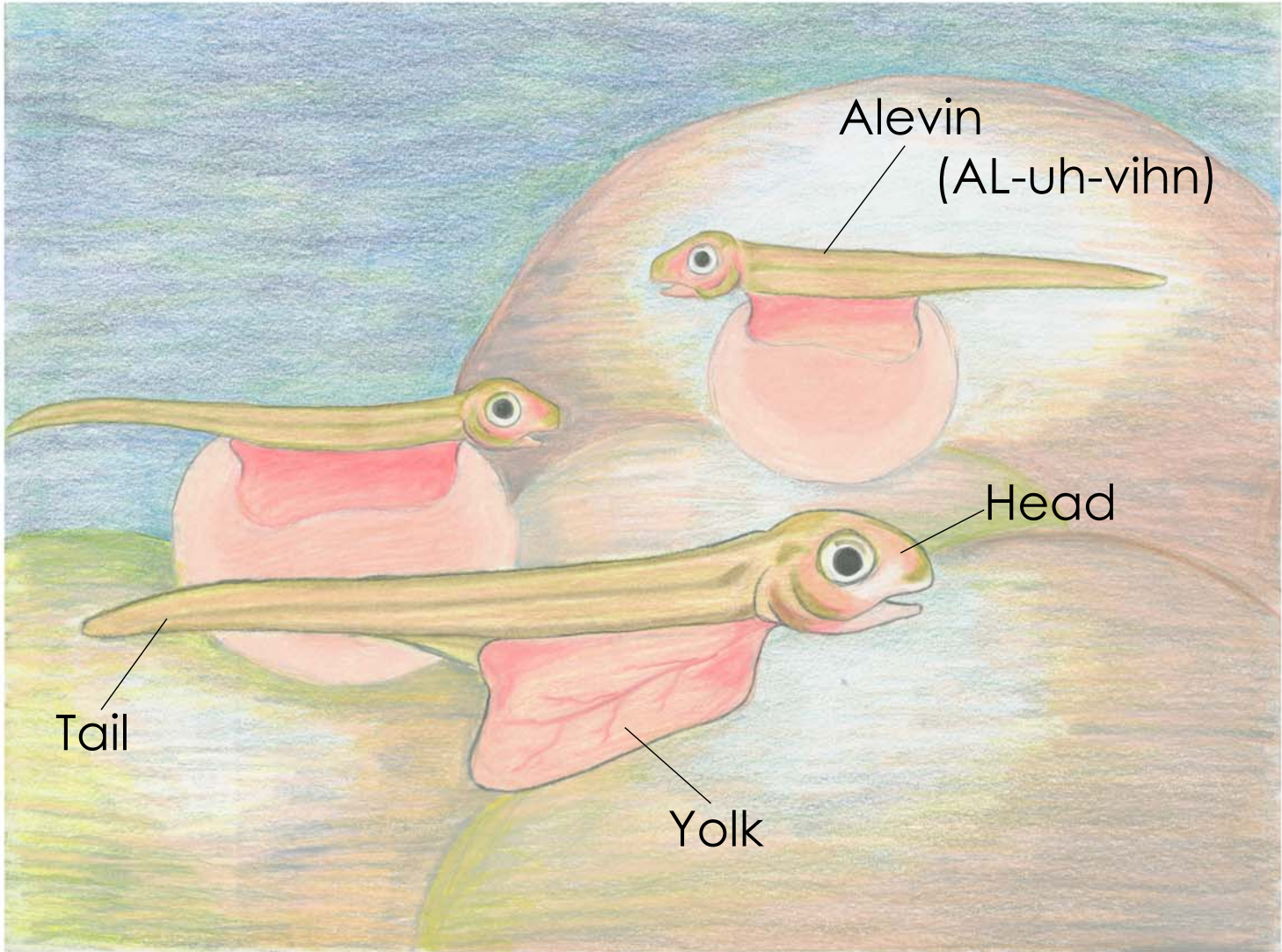
Spawn (Salmon eggs)

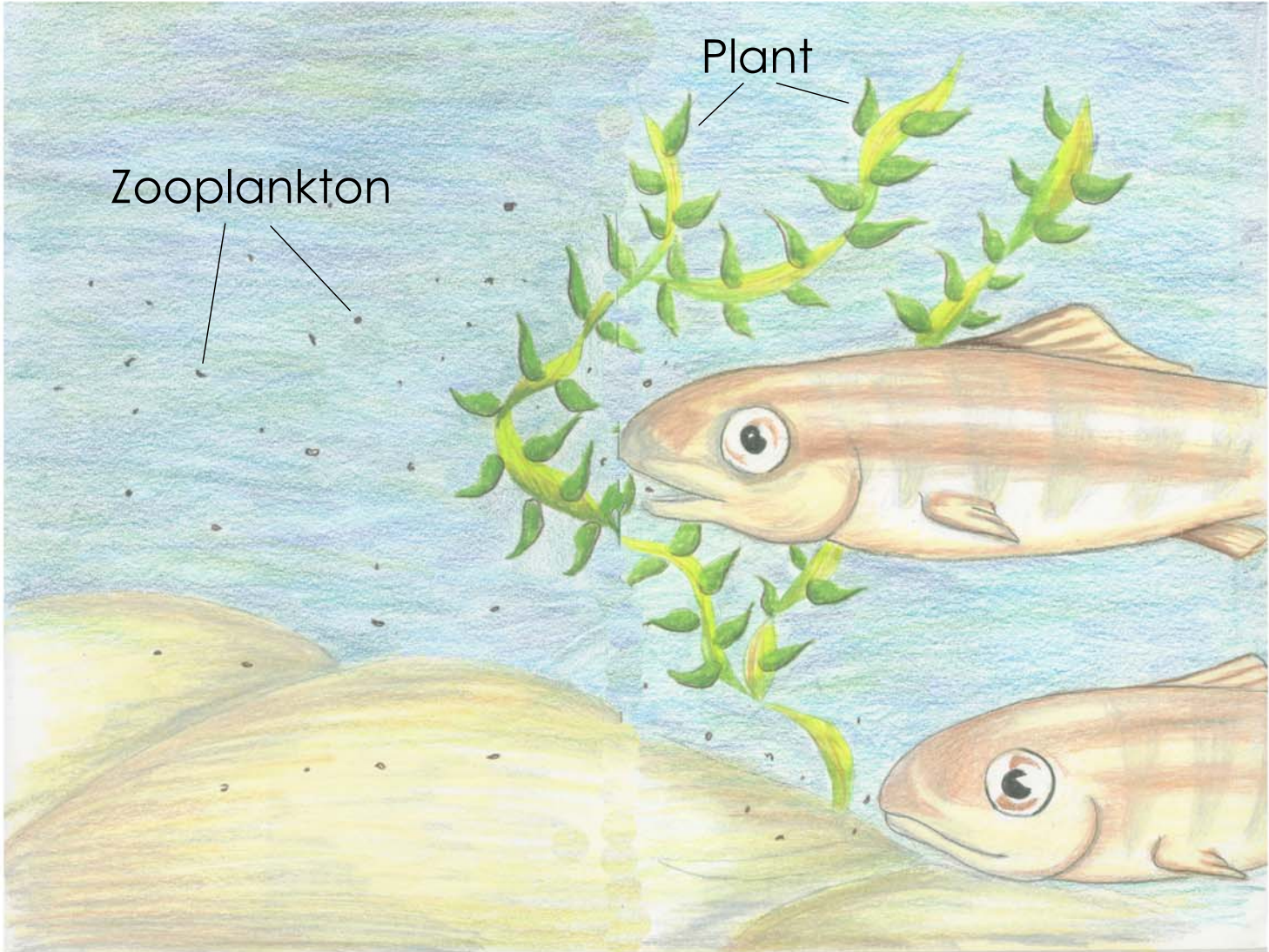
Salmon



By Katie Hilden and Alison K. Billman
Illustrated by Melissa Winchell

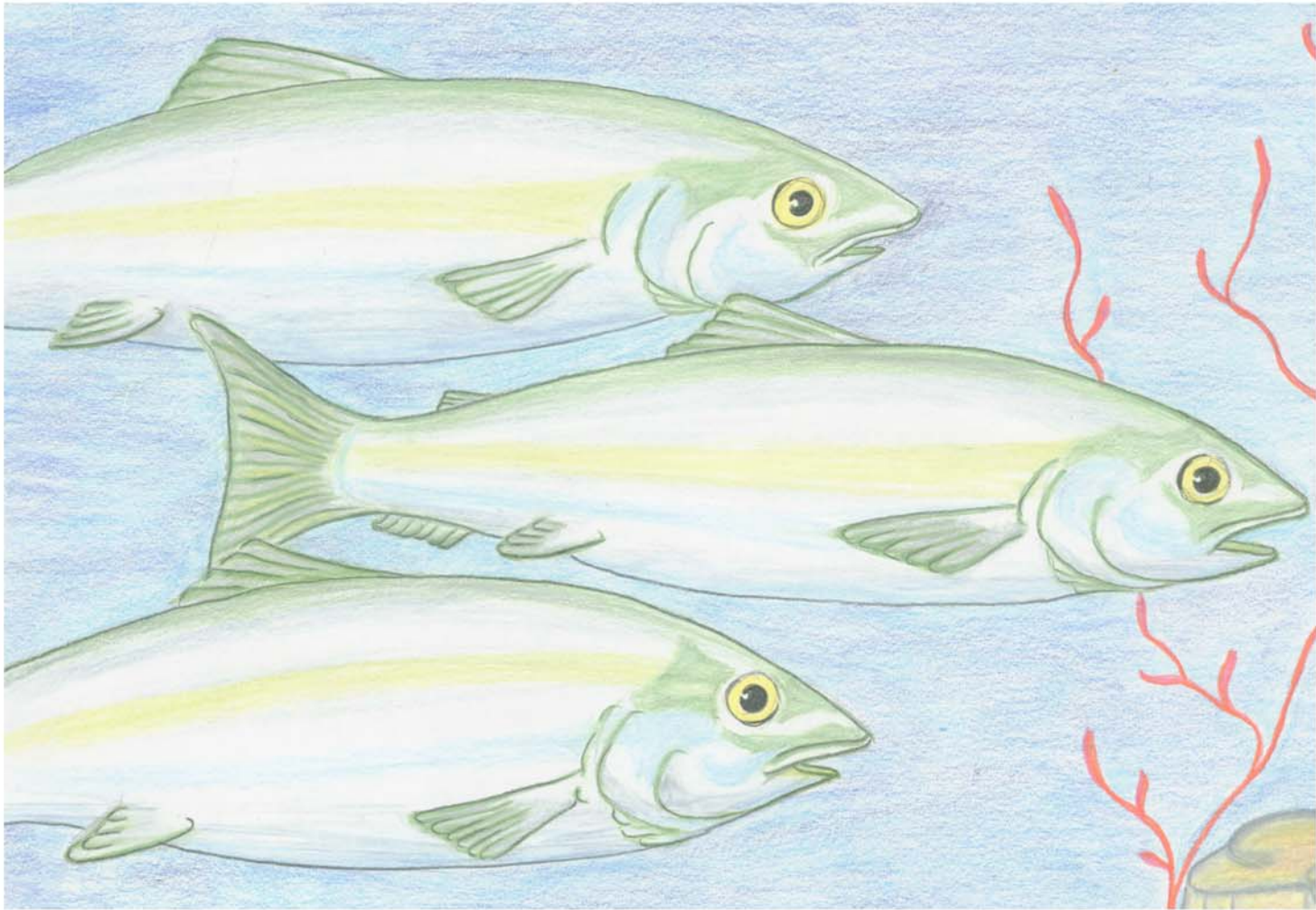


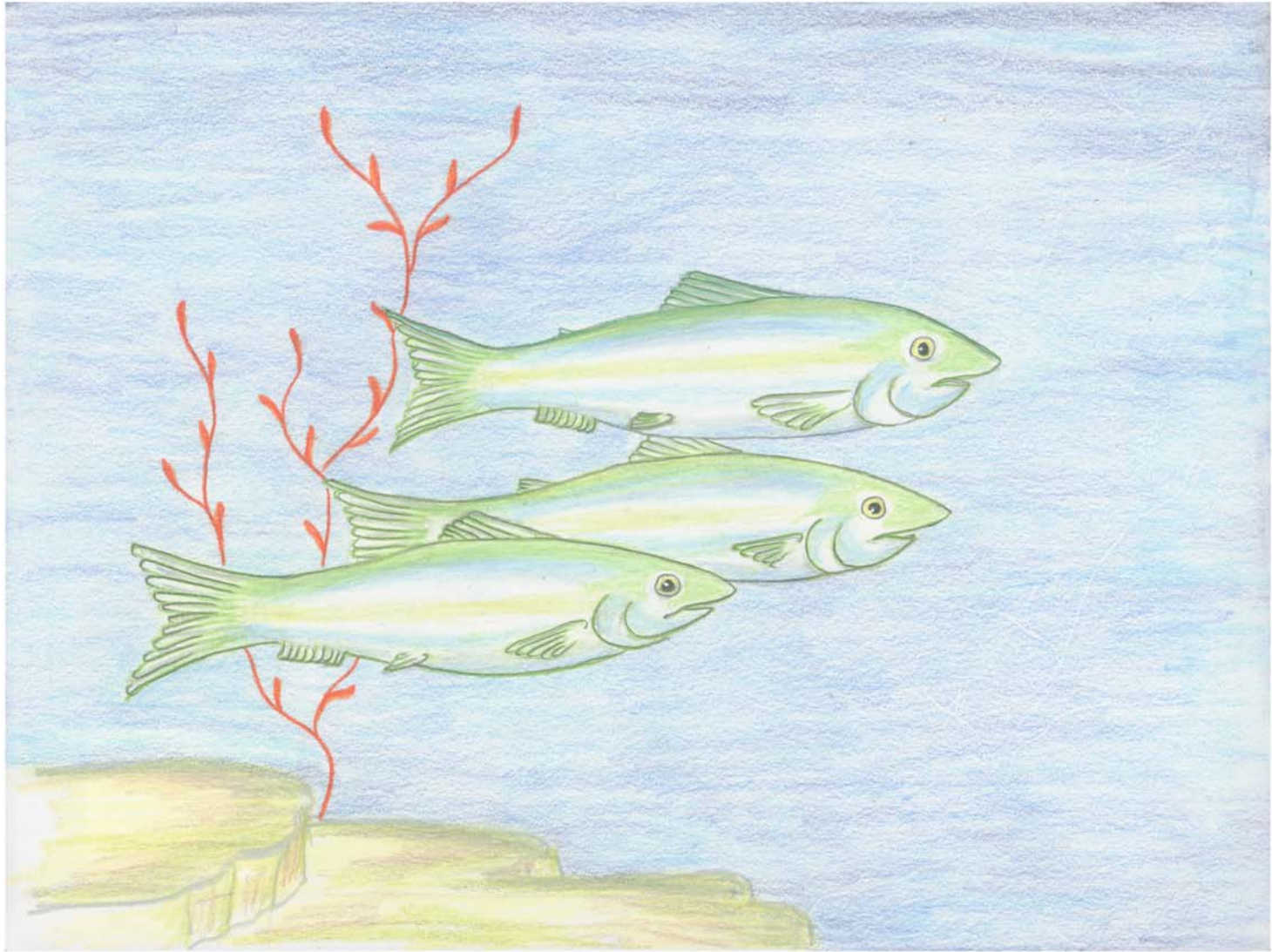


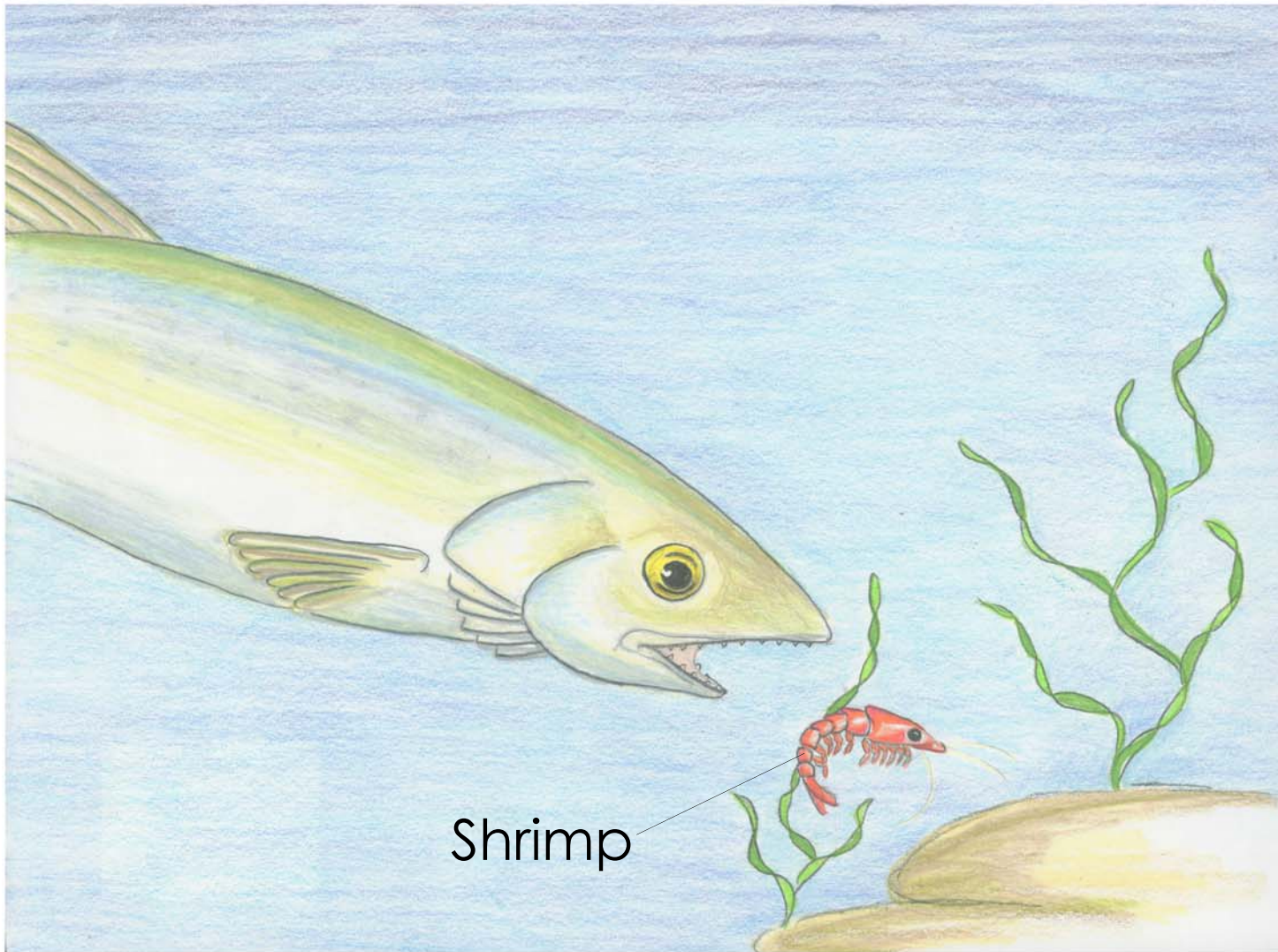




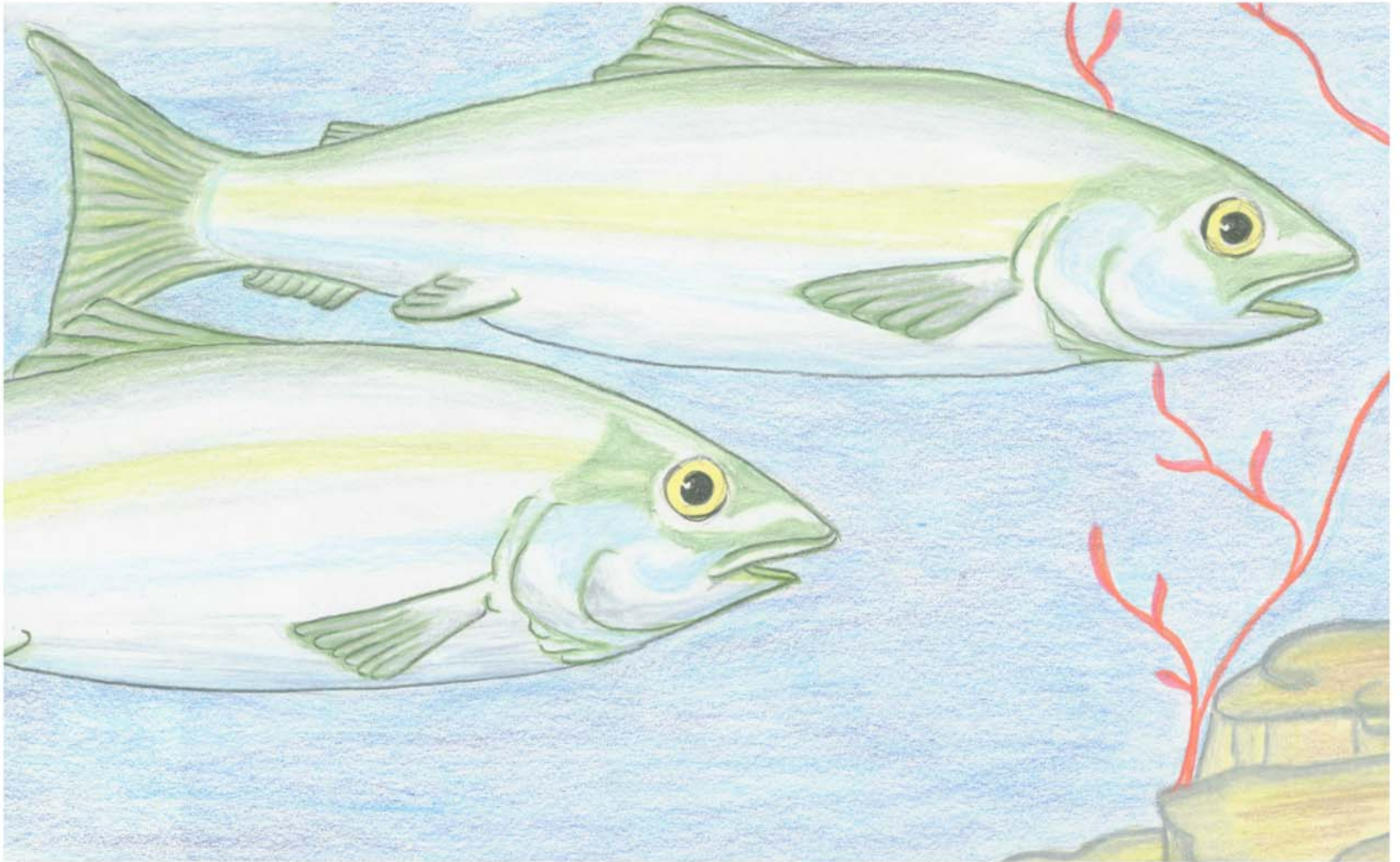


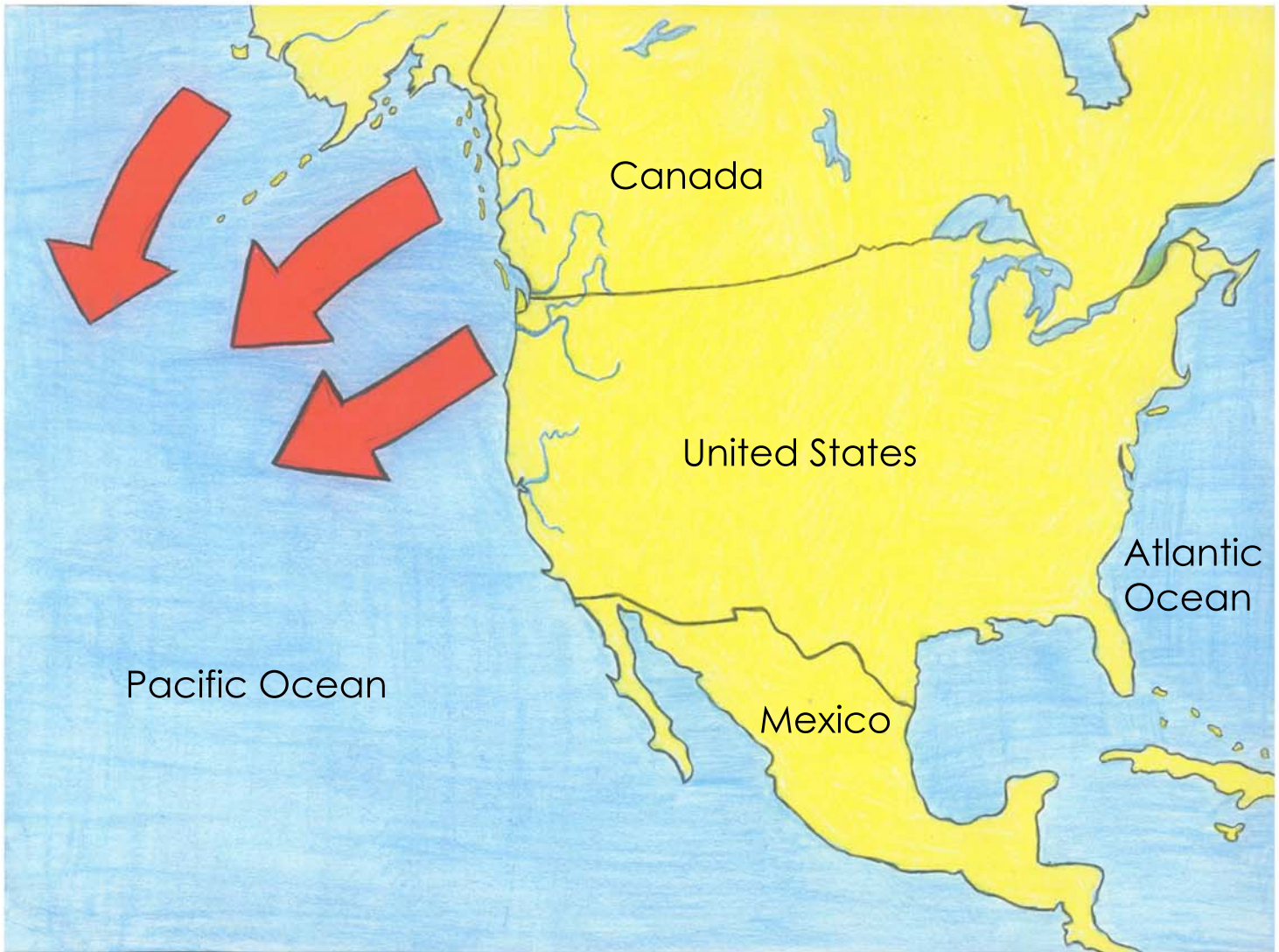




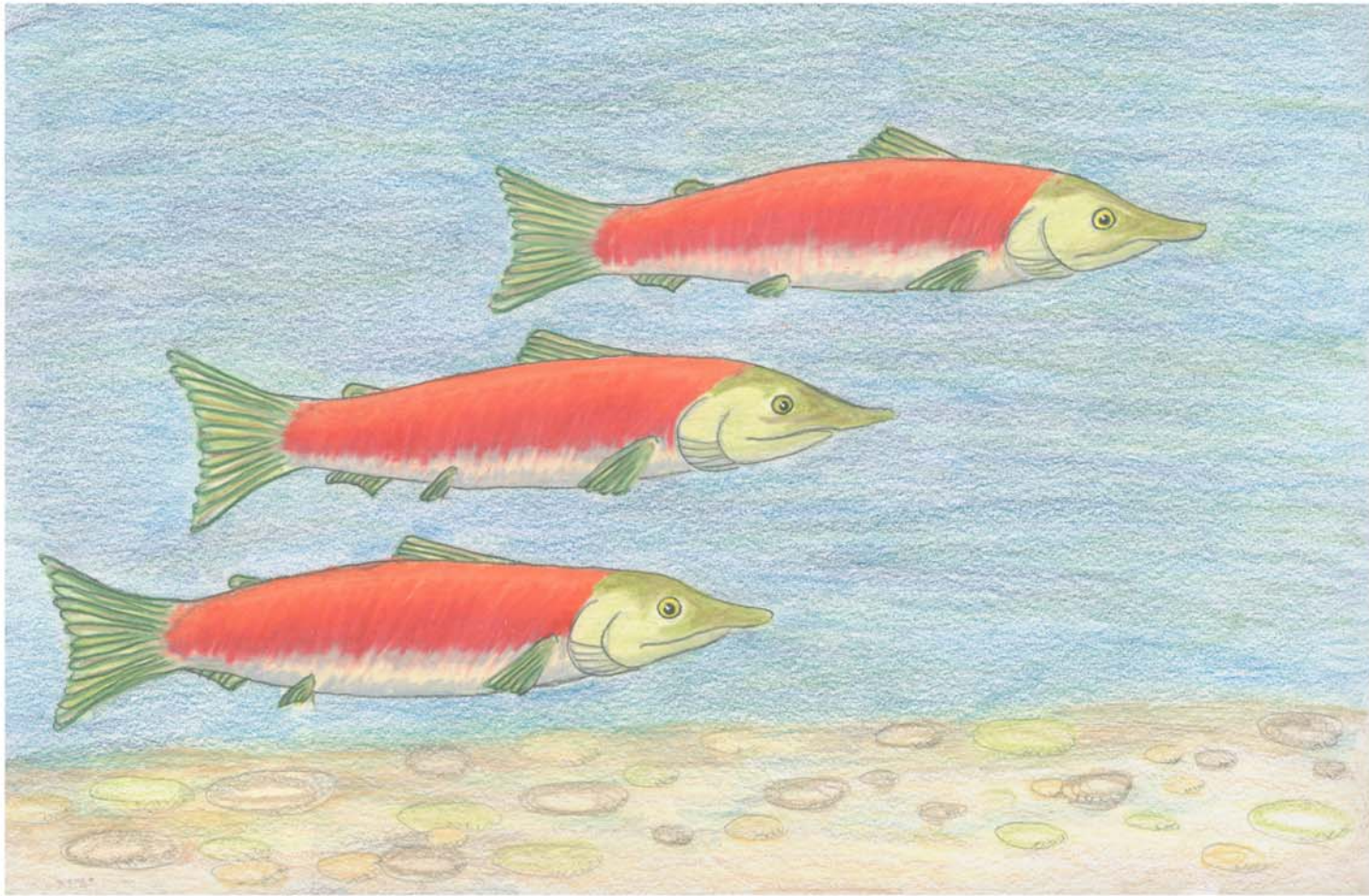


Shrimp

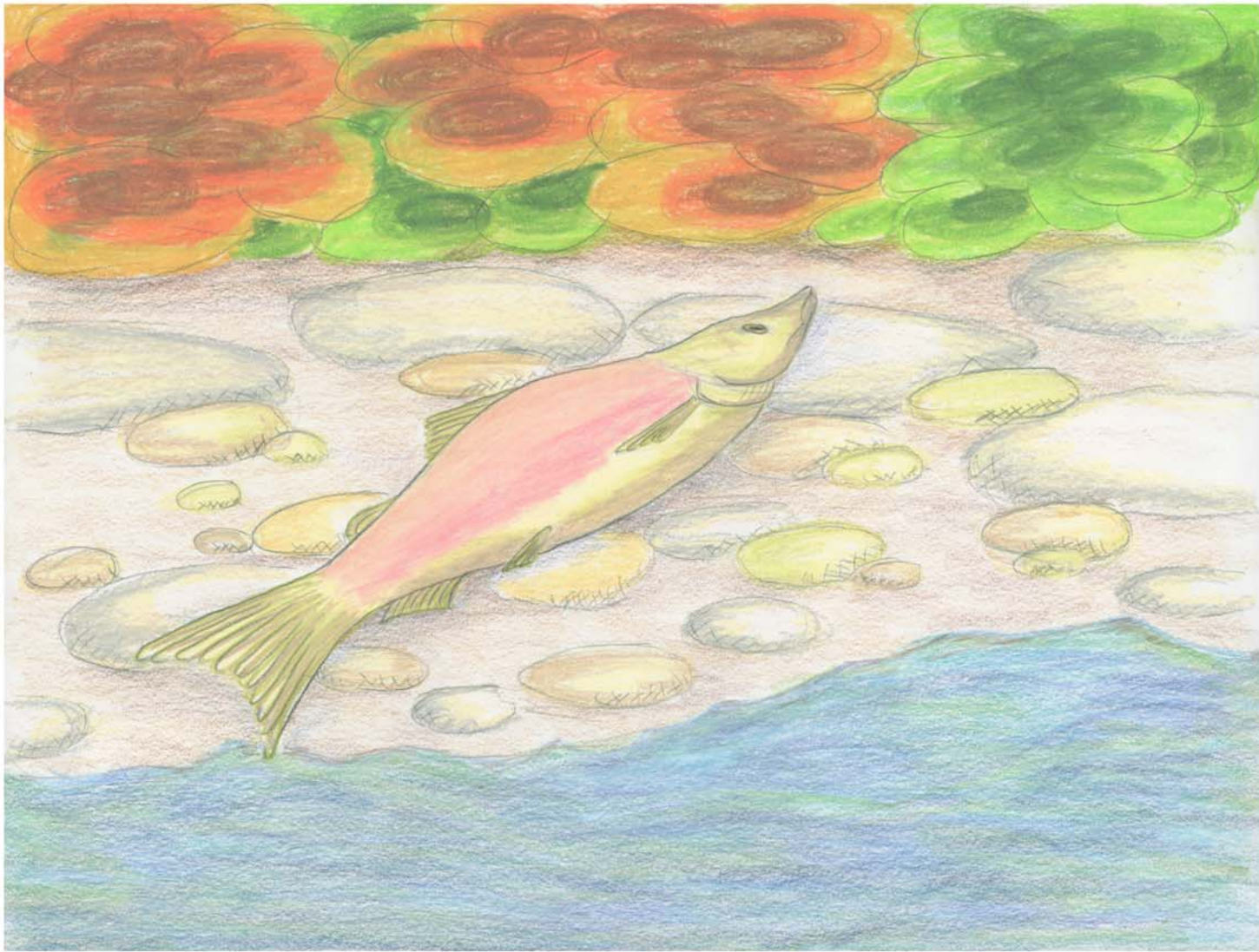




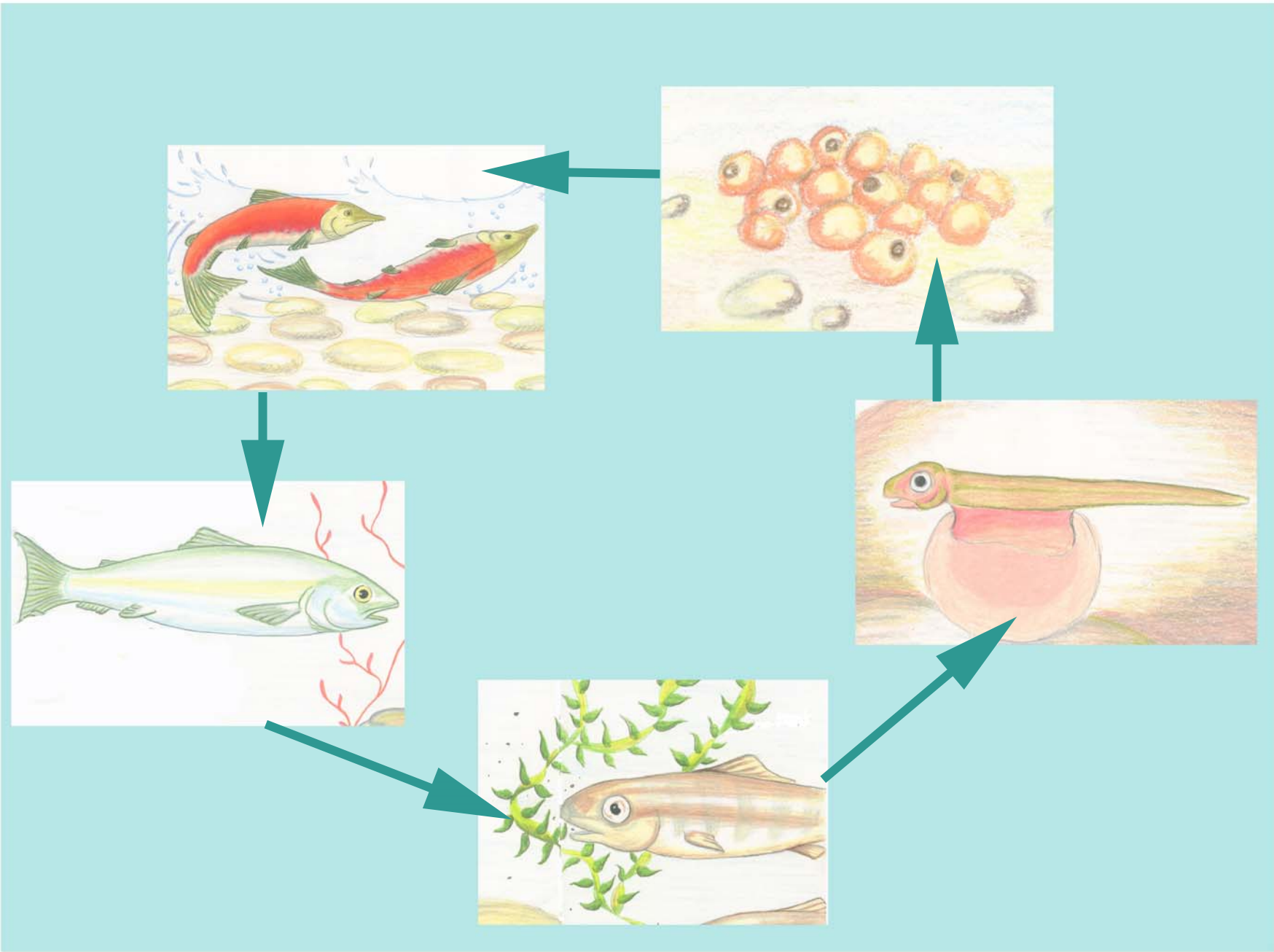








_____ ...

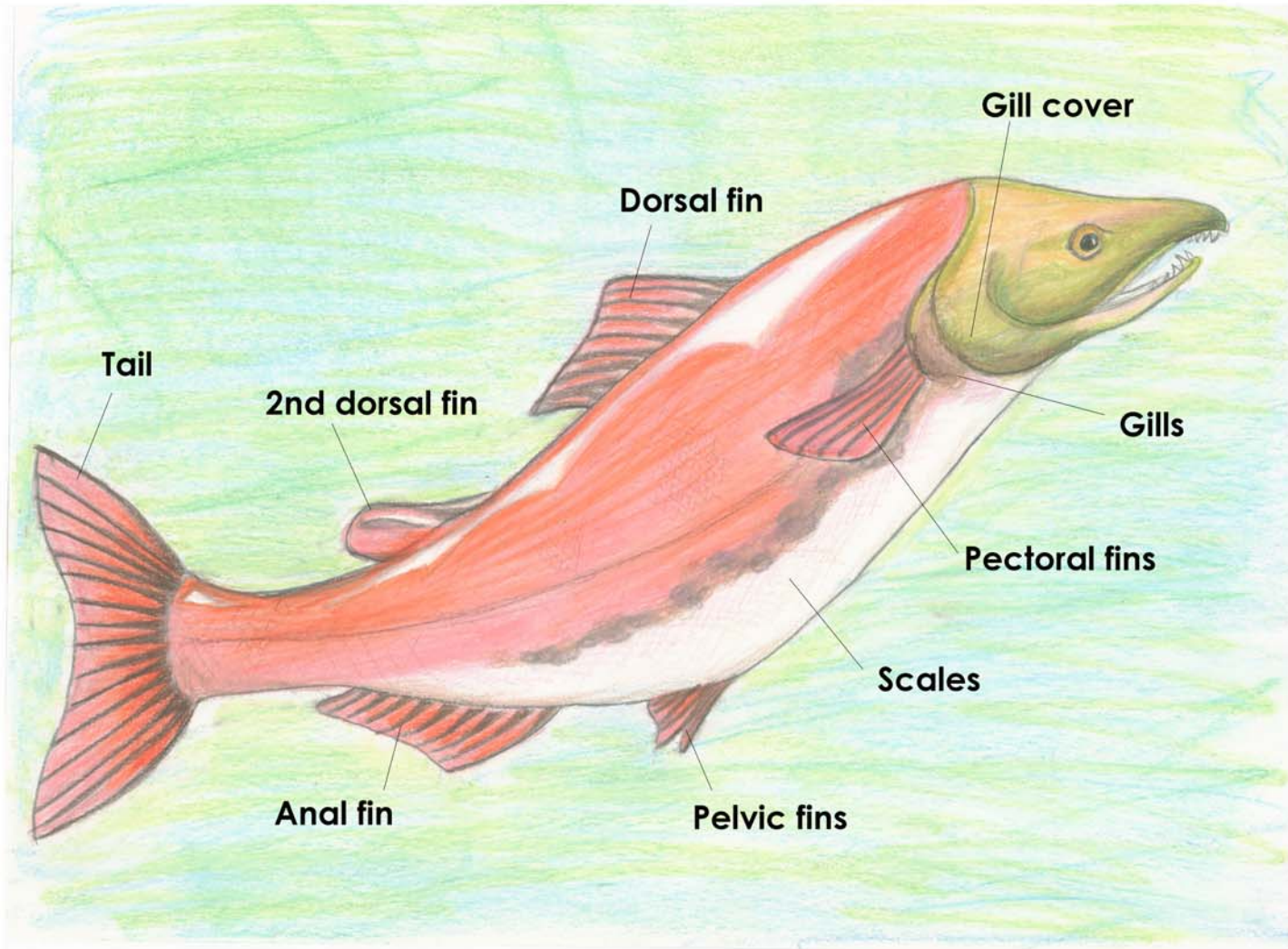


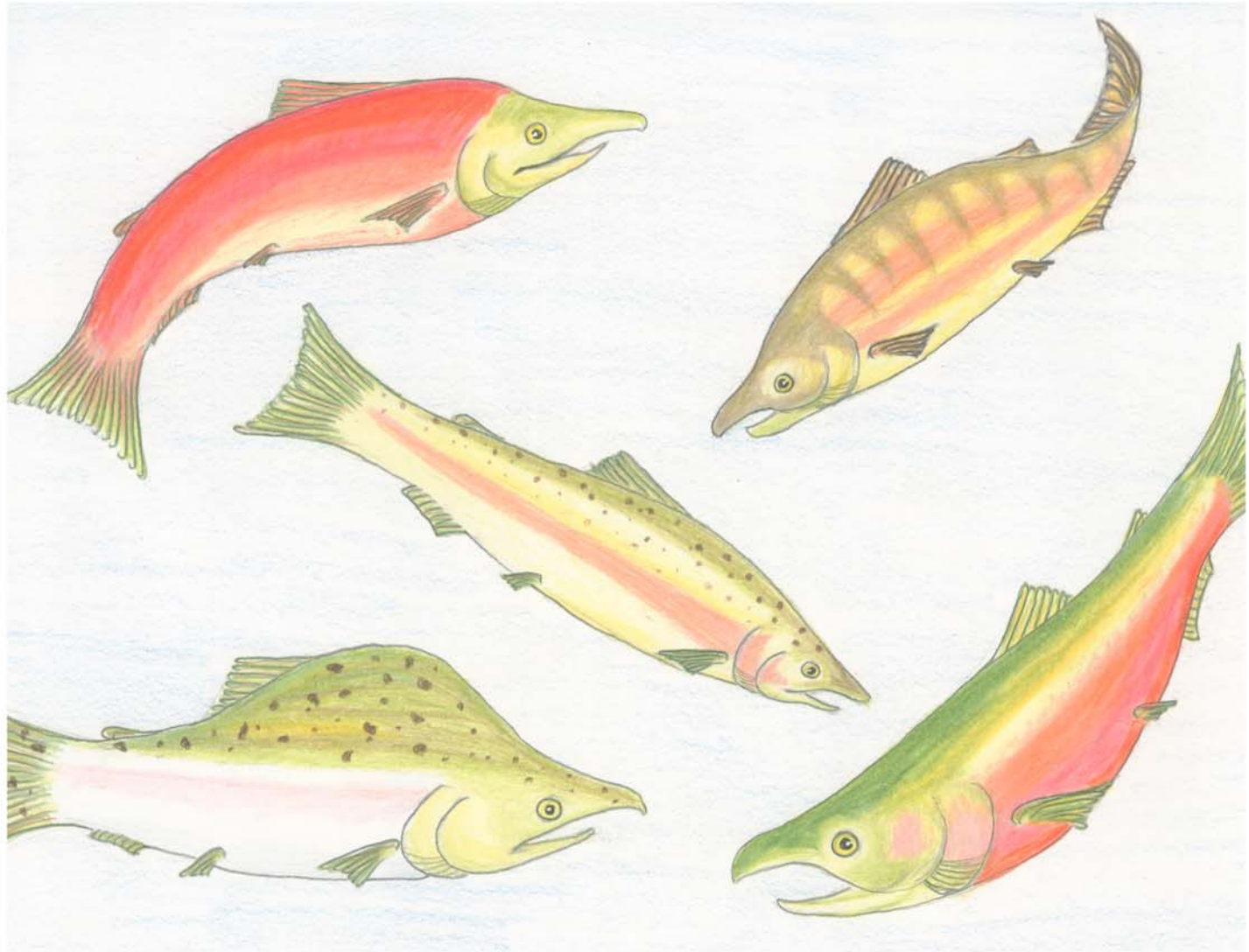
... _____ .



ICHTHYOLOGIST
(ik-the-AHL-uh-jist)







Glossary

Alevin: _____

Carnivores: animals that only eat other animals

Ichthyologist: a scientist who studies fish

Minnow: a type of small fish

Spawning: the process of laying and fertilizing eggs

Yolk: a part of the egg that provides food for the growing baby

Zooplankton: very tiny animals that live in water

Index

alevin, 6

carnivores, 12

cold-blooded, 21

enemies, _____

ichthyologist, 20-23

minnow, 8

sockeye salmon, 23

spawning, 17

zooplankton: 7