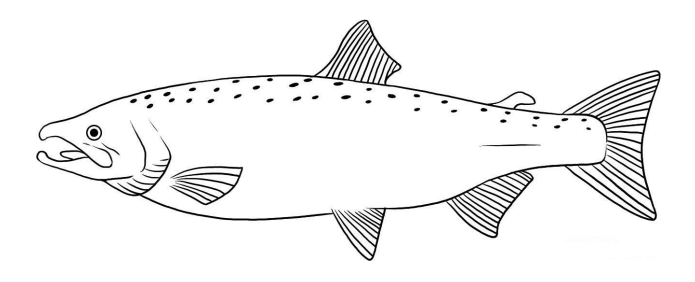


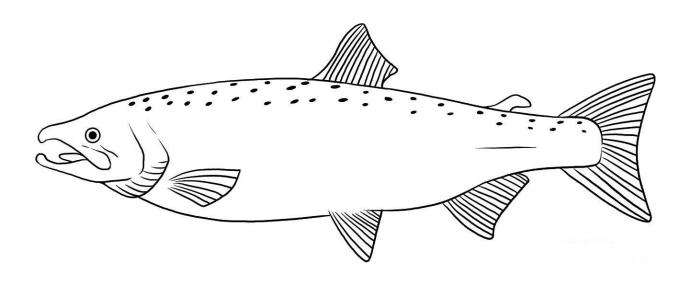
## SALMON SCIENCE JOURNAL



This science journal belongs to:

Today, you become a scientist. What makes someone a scientist? Anyone who does science is a scientist! This Salmon Science Journal is your guide to doing salmon science. Scientists have used field journals for hundreds of years to record their experiments and observations of the natural world. We're going to learn about salmon and use science to figure out how we can help them. Let's get started!

## Unit #1 Salmon Life Cycle

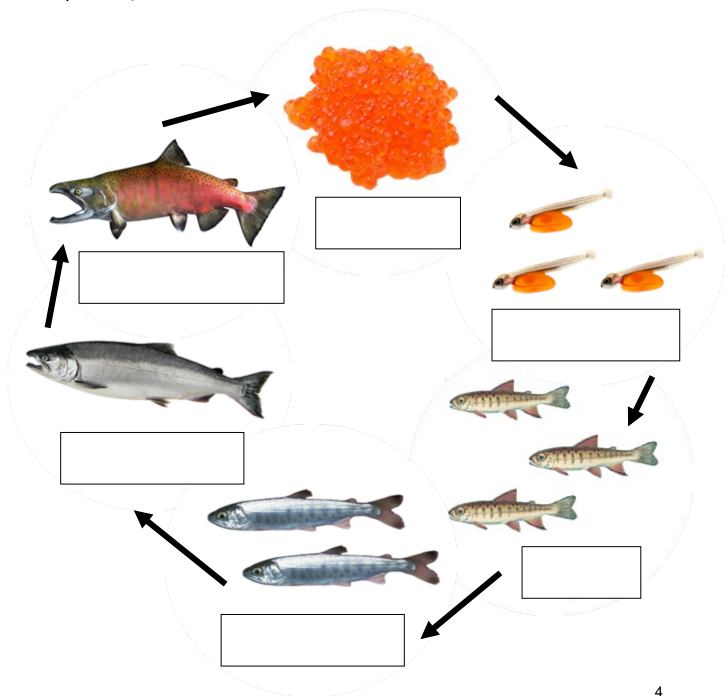


By: \_\_\_\_\_

#### What are the 6 stages of the salmon life cycle?

All living things have a life cycle. Each stage of the life cycle is related to their needs and their habitat.

The stages in a salmon's life form a circle, but each stage has specific needs and is vulnerable to disruption of the stage before it.



E	<b>3G</b>

In the fall, salmon start their lives as eggs buried in \_\_\_\_\_ at the bottom of a freshwater stream. A female salmon can lay over 7,000 eggs! The female beats her tail in the gravel to make a nest, called a \_\_\_\_\_\_. Eggs need \_\_\_\_\_\_, and \_\_\_\_\_\_ water to survive.

## ALEVIN

After a few months, the eggs hatch into \_\_\_\_\_\_.

The alevins stay in their gravel nest until they've used up all of the nutrients in their \_\_\_\_\_ and they're now strong enough to swim and inflate their \_\_\_\_\_ by taking a gulp of air at the water surface.

# FRY

Once the ale	evin absorb their yol	lk sac, they get hungry. They
are now	They leave the	eir gravel nest in search of
food. Fry lov	ve to eat insects like	2
	, and	Fry have
marks that	camouflage them in :	the stream from predators.

SMO	OLT

In the spring, the fry lose their camouflage color and turn silver. They are now \_\_\_\_\_\_! They migrate downstream though many obstacles to reach the \_\_\_\_\_\_, where freshwater mixes with saltwater.

# ADULT

When the smolts are big enoug	h, they leave the estuary and
live in the It	t takes many years to grow big
enough to become an	Salmon migrate to the
ocean because the ocean has m	ore Some salmon
swim 2,000 miles in search of a	cold water and nutrients.

SPAV	VNER
3	

As	, salmon	return to their	stream—the
same stream	where they	were born. They n	avigate home by
using their se	ense of	and following	Earth's
field like a co	mpass. Afte	er they lay their _	, they die.
Their carcass	ses provide _	for	the

## UNIT #2: Egg Delivery

Today your salmon eggs arrive!

What have we learned about what salmon eggs need to survive and how will we provide that for them in our classroom aquarium?

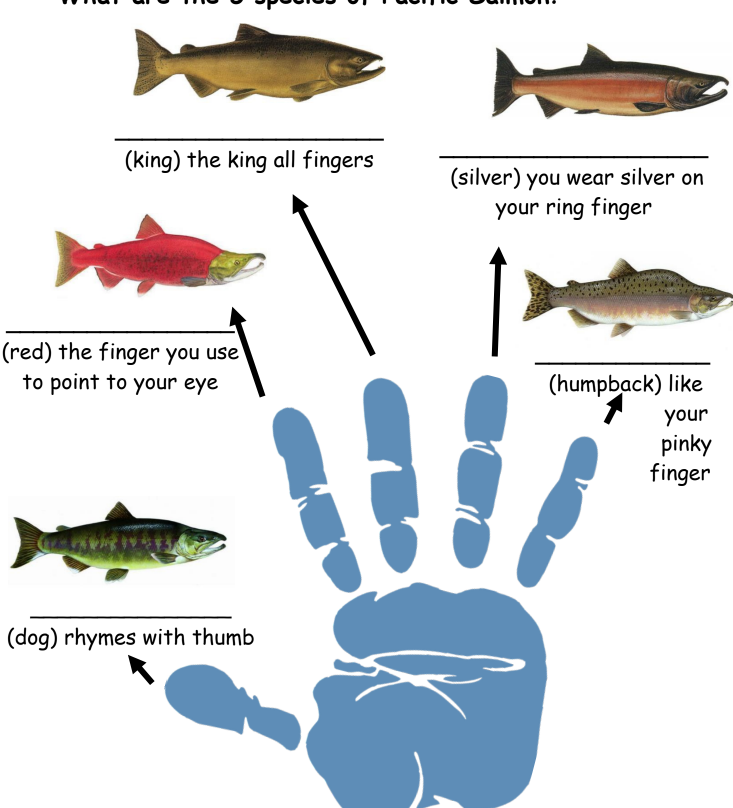
Use these words	to fill in the blanks:	
Cold	48	Filter
Clean	Tested	Darkness
Clear	Changed	Cover
•	water. Our ac degrees Fahrenheit.	quarium will be kept at
·		aquarium will need to have once a week.
They need	water. Our ac	quarium will have a
They need	Our	aquarium will have a

Actual Size  I figs. Ngorty bate heal	Chum Salmon eggs hatch. The average	s need between	870 and 1000 is 935. A Ther	Accumulated	d Thermal Unit e average tem	s (ATUs) to
	eggs were spaw eggs were delive				Number of on the contract of t	•
	the amount o	Multipli	Tempe	rature at th	ne hatchery — Equals hatchery:	r: - 32 deg. :: x
To find	the amount o	f TUs left ι	ıntil hatch	ning: Lower	Upper	Averag
М	inus the amoun	nits needed t of TUs the cumulated b	eggs had	<u>870</u>	1000	935
Equ	als Thermal Uni		-			
To find	the amount o Equals t		age temper	ature in th	e aquarium —	- 32 deg.
To estir	nate hatch tin	ne:				
	hermal Units (TI	•	hatching: each day:	Lower	Upper	Averag

The average date the eggs may hatch is \_\_\_\_\_.

## #3: Salmon Species

What are the 5 species of Pacific Salmon?



### Pacific Salmon Fact Chart

Species Name (Common and Scientific)	Weight	Length	Spawning Age	Interesting Fact
Pink Salmon (humpy) Oncorhynchus gorbuscha	2-5 lbs	20-30"	2 years	
Sockeye Salmon (red) Oncorhynchus nerka	4-8 lbs	25-33"	3-6 years	
Coho Salmon (silver) Oncorhynchus kisutch	6-15 lbs	24-38"	3 years	
Chum Salmon (dog) Oncorhynchus keta	9-15 lbs	25-40"	3-5 years	
Chinook Salmon (king) Oncorhynchus tshawytscha	10-24 lbs	36-58"	3-7 years	

## Make a salmon species bookmark!

Pick your favorite species of salmon:

- Chum
- Sockeye
- Chinook
- Coho
- Pink

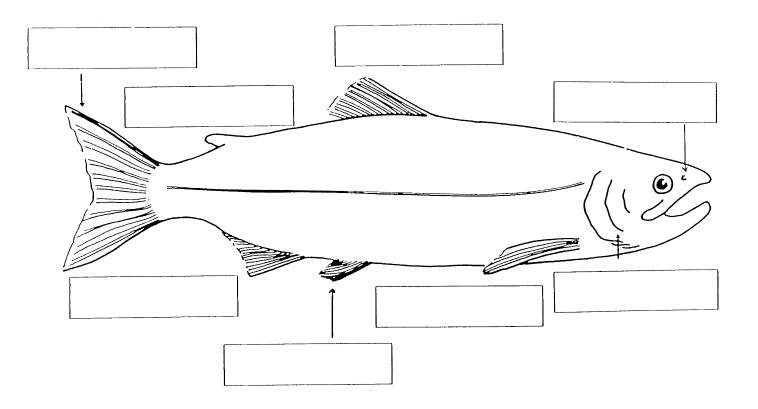
Think about what you see in your mind's eye when you picture your favorite species of salmon in the wild.

Make a bookmark using the template on the right:

- Write the common and scientific name of your salmon.
- Draw your salmon.

## UNIT #4: Salmon Form & Function

### Label the external anatomy of a salmon:



Fins - help salmon turn and balance

- Pectoral Fin
- Pelvic Fin
- Anal Fin
- Dorsal Fin

Adipose Fin - no known purpose

Tail (Caudal Fin) - moves salmon forward

Eyes - let salmon see

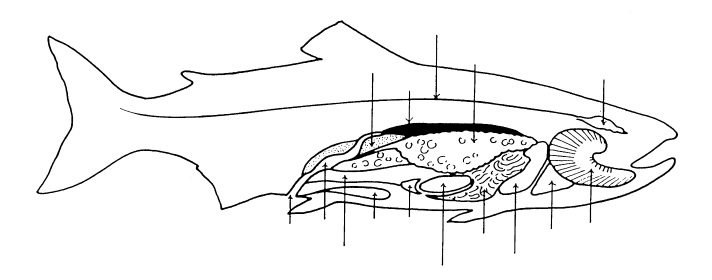
Nostrils - let salmon smell water

Mouth - let salmon eat

Gill Cover - protects gills and sends water to gills

Lateral Line - detects movement of water and other fish

## Label the internal anatomy of a salmon:



**Spinal Cord** - transmits information to/from the brain

Swim bladder - helps fish float

Kidney - removes waste from blood, produces urine, aid in osmoregulation (the control of substances like salt in body fluids compared to liquids outside the fish)

**Vent** - where waste, eggs, and milt are excreted

Urinary Bladder - stores urine

**Liver** – stores and distributes essential nutrients, maintains blood sugar Intestines - absorbs nutrients into blood, regulates metabolism

Ovary (female) - produces eggs

Testes (male) - produces milt

**Spleen** - produces white blood cells, stores emergency blood

Stomach - digests food

**Pyloric Caeca** - digests food, absorbs nutrients into the blood

Heart - circulates blood

Gills - extract air from water

**Brain** - control center of the nervous sy

## UNIT #5: Salmon Habitat and Water Quality

Every creature on Earth has a home they live in. Beavers build dams with sticks to live in. Bees lives in hives. Wolves dig dens in the ground. These homes are their habitat.

Salmon live in the water. Water is their habitat. Without water, salmon would die.

## What are the 3 habitats that salmon live in throughout their lives?

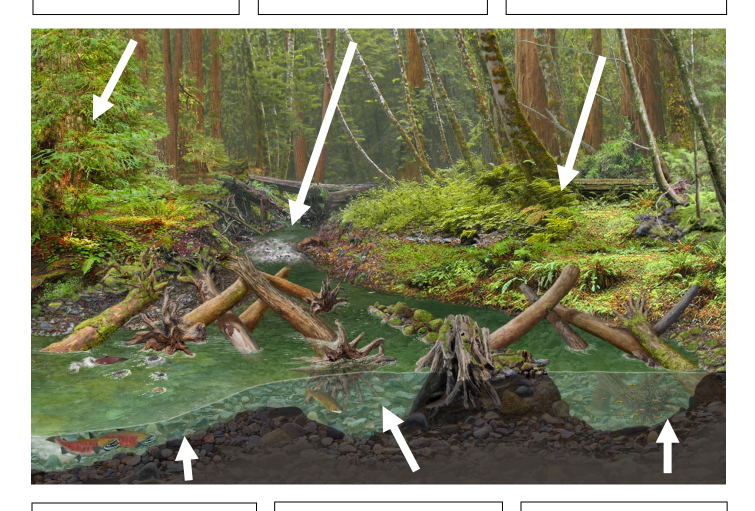
Salmon begin their life in	streams and
lakes.	
Then they swim downstream into an	· · · · · · · · · · · · · · · · · · ·
where freshwater and saltwater mix.	
Then they travel even further out into the	
saltwater to grow big before returning home t	to the
freshwater again.	

## What else makes for good salmon habitat?

shade the river and keep the water cold

over rocks put more oxygen into the water

hold soil in the riverbank so it doesn't wash into the water and smother fish



for the redd isn't too big to move and not so small it smothers the eggs provide a resting place for fish to take a break from swimming fall into the river and provide shelter for fish

## What are the 3 Cs of salmon habitat?

Salmon need water tha	t is
C	,
C	, and
C	
because the molecules out of the water with t	
	important because pollutants and trash . What things might be considered
	ows salmon to breathe without being noke makes it hard for us to breathe,
	salmon's gills so they can't breathe.

## Water Quality Testing Results

Fill in the test results as you watch the lead scientist test the water in the stream. Circle the rating to find out if the test results are healthy for salmon.

Test	Result	Excellent	Good	Okay	Unhealthy
Temperature		7-12 °C	4-6 °C	13-17 °C	<4 °C or >17 °C
Dissolved Oxygen: Spawners		>8 ppm	5-8 ppm	3-4 ppm	0-2 ppm
Dissolved Oxygen: Eggs & Alevin		>11 ppm	8-11 ppm	6-7 ppm	0-5 ppm
Turbidity		0 JTU	1-40 JTU	41-100 JTU	>100 JTU
Phosphate		0-1 ppm	2 ppm	3 ppm	>3 ppm
Nitrate		<2 ppm	2.5 ppm	5 ppm	20 ppm
рН		6.5-8.2	5-6.5 or 8.2-9	4-5 or 9-11	<4 or >11

#### What is JTU?

JTU stands for Jackson Turbidity Units. The scientist who created the test was named Jackson.

#### What is PPM?

PPM stands for parts per million. For example, if your test best matched 2ppm on the chart, that means that in every 1 million molecules in your water sample, 2 of those molecules are phosphate. Nitrate and dissolved oxygen are also measured in ppm.

## Fill out a stream habitat survey sheet!

Mark an X next to each habitat feature that you observe at your stream.

Shade	Big logs in the	No garbage in the
Lots of trees	river	stream
Beaver dams	Food (water bugs)	No poop or
 Places to hide	Deep pools	fertilizer near the stream
Meandering, curvy stream	Riffles for oxygen in the water	No invasive plants
Consistent water	Cold water	No culverts
Boulders	Clear water	No man-made dams
Lots of gravel	Side channels	

Count up how many items you marked at X next to and write that number below.

## Total Stream Habitat Score: \_\_\_\_\_

Is it healthy for salmon?:

Excellent (16-20) Good (11-15) Fair (6-10) Poor (0-5)

What would you change to make this stream better?

### Salmon Vocabulary Word Search

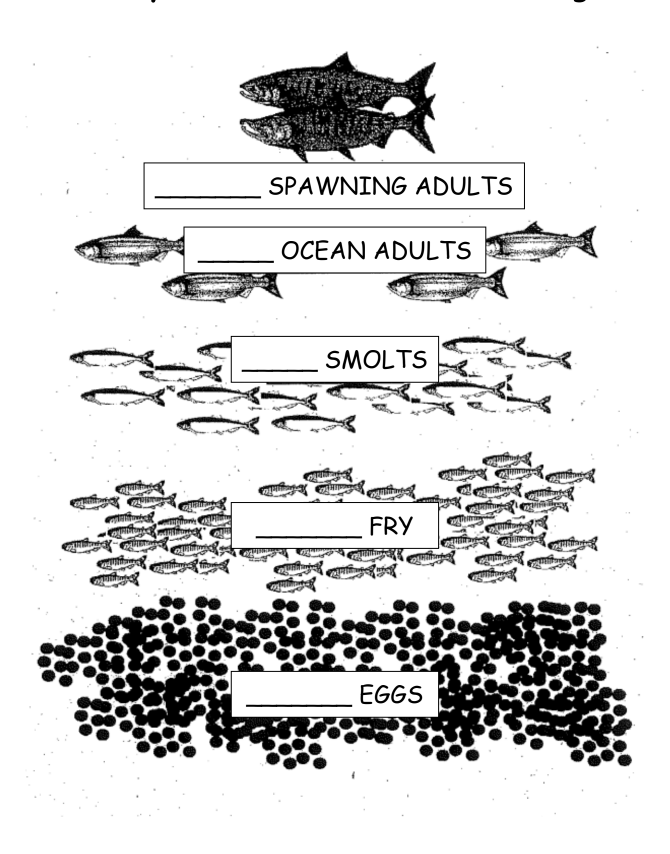
G S EР Ι SDMJYMR L 5 0 C K E У EDQNB 0 0 Κ AUTSEEZIL Ι Ι T R Ε T LUC LDE R D Α V M Н E P Ε EHL FT Ρ D Ι ΝE Ε TE J O E D O R  $\boldsymbol{\mathcal{C}}$ Ι R J 5 G R PΕ 5 R L Т R МУ 0 Q CKGORG Ρ ΗI Ε У L NHM 5 F N 5 J J W V Α Α U N O В T W J NYD Α QDΕ CRM N IΕ D U G A5 N W N M XΙ H O L L Κ T Ν Х Ε 0 G НУ T ٧ V AТ RF0 S 5 NROMT M U В Т С Т K O R F JΙ 0 RAΕ У Ι Н Ν D RCLM У D Т F Т 0 W D EGQI KAJO C Α Ρ 5 JE Ι G M C Q R R X W Q K O O N I

Adult	Egg	Habitat	Smolt
Alevin	Endangered	Larva	Sockeye
Chinook	Environment	Migrate	Spawner
Chum	Erosion	Pink	Species
Coho	Estuary	Pollutant	
Culture	Fertilize	Predator	
Ecosystem	Fry	Redd	

## UNIT #6: Salmon Survival

A female chum salmon lays about 3,000 eggs. A female Chinook salmon can lay up to 7,000 eggs. Salmon go out to the ocean to grow big so that they can lay more eggs. The more eggs they lay, the better chance that some of them will survive. Out of 3,000 eggs, only a few survive. Let's look at how many salmon survive at each life stage and what causes death at each stage.

## How many salmon survive each life stage?



## Why are salmon important in Washington State?

Cultural Importance	e:	
Salmon	the native tribes.	
Salmon are part of	important tribal	
Ecological Importar	nce:	
Salmon feed other o	animals like,	
	, and	
Salmon carcasses bi	ring marine-derived	
to trees. Trees are one sense, salmon he	what our homes are made of. So in elp build our homes.	
Economic Importan	ce:	
	salmon fishing provides many	
jobs and food for pe	eople in Washington.	
	salmon fishing brings money	
into small towns tha	nt fishermen visit on their fishing	
trips.		

How are salmon connected to your local community?

What's one thing we can do to help salmon?