

THANK YOU TO ALL OF OUR PARTNERS IN THE FIELD WHO MAKE IT POSSIBLE FOR SALMO TO LIVE IN SO MANY RIVERS HERE IN QUEBEC!

Aquamérik

Association de gestion halieutique autochtone Mi'gmaq et Malécite (AGHAMM)

Association forestière de la Gaspésie (AFG)

Conseil de l'Eau du nord de la Gaspésie (CENG)

Contact Nature Rivière-à-Mars

Corporation de gestion de la rivière Jacques-Cartier (CBJC)

Corporation de gestion de le rivière Saint-Jean-Saguenay (CGRSJS)

Corporation de gestion des rivières Matapédia et Patapédia (CGRMP)

Organisme de bassins versants de la Haute-Côte-Nord (OBVHCN)

Organisme de bassins versants du Nord-Est du Bas-St-Laurent (OBVNEBSL)

Organisme de bassins versants Duplessis (OBVD)

Organisme de bassins versants Manicouagan (OBVM)

Organisme des bassins versants de Kamouraska, L'Islet et Rivière-du-Loup (OBAKIR)

Société de gestion de la rivière Matane (SOGERM)

Société de gestion des rivières de Gaspé

Société saumon de la rivière Romaine (SSRR)

Station Piscicole de Tadoussac et de Coaticook (MFFP)

And to all the extraordinary teachers and volunteers that continue to tell the story of salmon.

For all inquiries, you can contact the FQSA at **secretariat@fqsa.ca** or:

3137, Laberge Quebec (Quebec), G1X 4B5 418 847-9191 or toll-free 1 888 847-9191

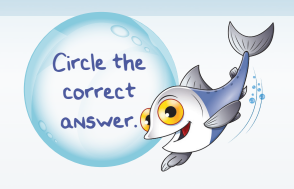
You can follow us on our website www.saumonquebec.com and our Facebook page to be up to date with the latest news!



Table of contents

Who am I?	3
Etymology of words	4
A few predictions	7
Hatching of the eggs	9
Alevins	11
Trout or parr?	12
Salmo's growth	15
Salmo's diet	16
The travelling salmon	17
The life of Salmo	19
The tales of my scales	22
Salmo's survival	25
A bit of history!	29
Environmental issues and the salmon resource	31
Crossword puzzle	34
Extra thought	36

Who am I?



- 1) 1) What is the language used in science to name species?
 - a) Spanish
 - b) Latin
 - c) French

What is the specific name given to salmon?

- 2) I live my life both between fresh and salt water. In fact, I was born and spent my early days in the river, and then I grew up as an adult while I was out in the ocean. The term used to describe fish returning to rivers from the ocean in order to spawn is:
 - a) catadromous
 - b) anadromous
- 3) Which of these fish behaves contrary to salmon, i.e., it lives in fresh water and spawns in salt water?
 - a) the American eel
 - b) the yellow perch
 - c) the pike

Etymology of words

Words in English often have Latin or Greek roots, which is what we refer to as their etymology. Using a dictionary or by searching online, find the etymology of the following words. Then write down the actual definition of the words.

A) BIOLOGY

Etymology:	
Definition:	
B) INSECTIVORE	
Etymology:	
Definition:	
C) KILOGRAM Etymology:	

Definition:	
D) DICCICIII TUDE	
D) PISCICULTURE	
Etymology:	
Definition:	
E) OVIPAROUS	
Etymology:	
Definition:	
F) POIKILOTHERMIC	
Ftymology:	

Definition:				
G) CENTIMETER				
Etymology:				
Definition:				

Look around and think of other words you would like to know the etymology of!

A few predictions

The female salmon found in spawning areas come in a range of different sizes.

We can produce between 1500 and 1600 eggs per kilogram (kg) of body weight. Can you help us find out how many eggs each of us will produce? Don't forget to write down the steps you used to find your answer.

1) FIND THE AVERAGE NUMBER OF EGGS PER KG THAT I WILL PRODUCE.

Step)5:
------	-----

Answer	

2) I WEIGH 7 KG. HOW MANY EGGS DO YOU THINK THAT I WILL PRODUCE?

Steps:

A	
Answer	

3) IF A FEMALE WEIGHS 12 KG, HOW MANY EGGS WILL IT PRODUCE?

Steps:

Answer	

4) HOW MANY EGGS W LAY? Steps:	'ILL A 23,5 KG FEMALE
5) HOW MANY EGGS WI MALES PRODUCE IN Steps:	
6) HOW MANY EGGS WI DUCE ON AVERAGE? Steps:	
8	Answer

Hatching of the eggs

The age of the eggs is calculated in degree days, namely the sum of the average temperatures recorded for each day. For this reason, it is important to maintain a constant temperature in the incubator and to record those temperatures.

Salmon spawning takes place in the fall, around the month of October. At the hatchery, the water temperature is recorded every day until the eggs are delivered to your school. That is when you need to step in!

Egg	delivery	date:		
Age	of eggs	in degree	days:	

Here is a calendar showing the degrees per day for the month of April at St-Salmo Salar school.

		SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	Total o C /week
	Week of 1st to 7th day	5	5	5	5	5	5	5	
	Week of 8th to 14th day	6	6	6	6	6	6	6	
	Week of 15th to 21st day	5	6	5	7	4	4	4	
	Week of 22nd to Week of 15th to 28th day 21st day	4	3	5	2	3	4	4	
)	Week of 29th to 31st day	3	2				100		



1)	HOW MANY DEGREE DAYS DID THE EGGS GET DURING THE MONTH OF APRIL?
Steps:	
	Answer
2)	LES ŒUFS ÉCLOSENT EN MOYENNE À 429 DEGRÉS-JOURS.
Stone	A) Can you tell the birth date of the fry from St-Salmo school?
Steps:	Answer
Steps:	B) Can you tell the birth date of your fry if the temperature of your aquarium remains constant?
	Answer
3)	WHEN DID THE FRY DELIVERED TO YOUR SCHOOL BEGIN TO HATCH? ON WHAT DATE?
4)	WHAT WOULD HAPPENED IF THE TEMPERATURE HAD BEEN 2 DEGREES WARMER?

Alevins

1)	Do you know how the eggs get the oxygen they need?	
2)	Where does this oxygen come from?	
3)	A salmon egg needs between 70 and 160 days to develop. Why do eggs have different incubation periods in different spawning grounds? Here's a clue think of what impacts the growth rate of eggs in the river.	
4)	How do alevins feed?	
5)	For how long?	
6)	Where do they hold during this period of their life cycle?	
7)	Do you know why the alevin don't move around much?	

Trout or parr?

Parr can often be confused with brook trout, also known as speckled trout.

Here are some of the characteristics of the PARR:

- · No marks on the dorsal fin
- Forked tail
- Black spots on the opercula
- · Corner of the mouth in line with the center of the eye

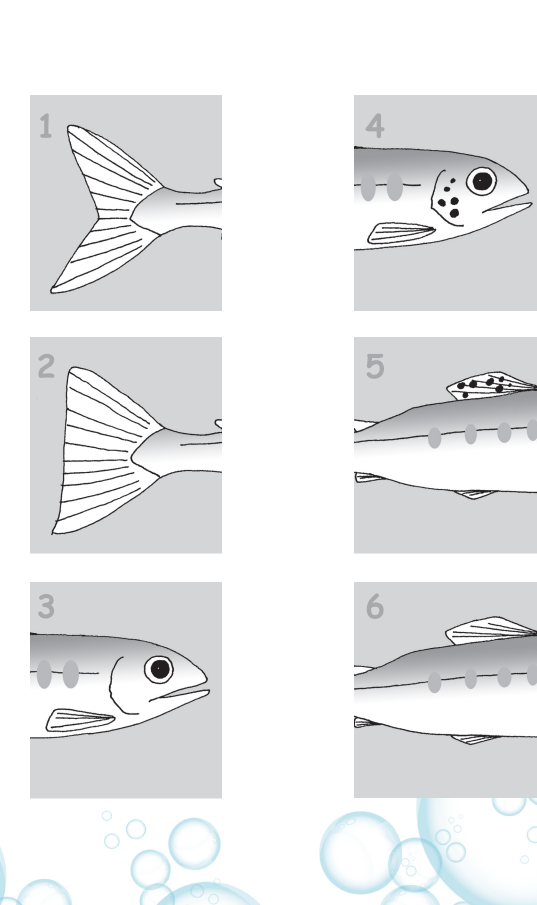
Here are some of the characteristics of the TROUT:

- · Black marks on dorsal fin
- ·Tail is nearly flat
- · No speckles on the opercula
- Corner of the mouth goes beyond the eye

On the next page, you will find a picture showing the differences between the bodies of brook trout and parr.

From these two pieces, try to recreate a brook trout and a parr according to their relative features. Cut out the pieces, and glue them inside the two boxes below.

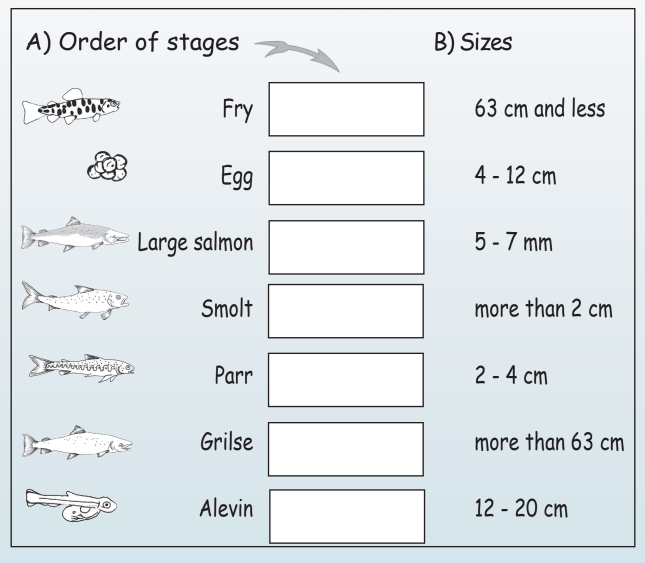






Salmo's growth

Place the salmon's life cycle stages in order by numbering each box. Then, match these stages to the corresponding sizes.



- 1) Which of these stages take place in fresh water?
- 2) Which of these stages happen in salt water?

Salmo's diet

The salmon's diet changes according to its life stage.



It feeds on small microorganisms such as zooplankton

It eats small fish, such as capelin and herring, and small crustaceans

Fry

It does not feed

Tacon and smolt

It eats small fish, such as capelin and herring, and small crustaceans

Adult salmon at sea

It feeds on the vitellus/yolk (liquid that surrounds it)

Adult salmon in the river

The travelling salmon

The map below shows some of the countries where Atlantic salmon can be found around the world.

Write down the four cardinal points of the compass, which are north, south, east, and west, in the correct place on the map. All North American Atlantic salmon are found in the same part of the Atlantic Ocean where they feed before returning to their native rivers to spawn. Can you mark this location on the map? You can search the Internet or at the library!

Atlantic salmon from all countries in the world also migrate to this part of the North Atlantic!



Their silvery-gray color makes all salmon look alike in the ocean. When they come back to the river to reproduce, however, they take on their most beautiful colors. This is when males and females begin to stand out more, in the hopes of finding a partner.

1)	the ocean?
_	
_	
2)	What are the main differences between males and females while in the river?

To learn more about all parts of my body and my internal organs, do the anatomy board activity! Once you've filled out the sheet, you can fold it and keep it in your workbook, so you won't forget what you've learned.

The life of Salmo

Using the word bank below, complete the gap sentences on the following pages.
Words marked (2) can be used twice.

12 Females Pebbles 2 Fertilize Resorbed 5-6 Fry Return Adults Gravel (2) River Grilse Alevins Rocks Silver Bodies Incubate Brook trout Large salmon Spawning Microorganisms grounds Downstream Native river Spring (2) migration **Eggs** (2) Winter Ocean Fall Odor Yolk sac Fat Orange Feed

UPSTREAM

This is where spawning areas	• • •
are shallow areas where the ri	· · · · · · · · · · · · · · · · · · ·
of and	
is here that the	
their an	d that the males will come
to the	em.
Life cycle stage:	@
Females can lay between 1,500 weight. These	or amber-colored eggs
are laid in the headwaters, m	ore commonly known as the eggs will begin to develop
over the, a	
a period varying from 70 to 160	
eggs in the	(season).
Life cycle stage: These little	
These little	cm long fish live under the
gravel, patiently feeding on the	
that is still attached to their	IThey
will stay in this form for about _	weeks. This
phase occurs in the	(week).
Life cycle stage:	
These small fish emerge from	the;
their yolk sac is now	They can feed for
themselves on	living on the sur-
face of rocks, and soon insects.	

C Life of	cycle stage:	<u></u>	jaja protriver private de la companya de la company	
		s life stage for 1 to	3 years until they	,
		cm in size.		
	_	In th	• •	
		ng water and in othe		
ring	streams, where f	food is abundant. Th	is is the time when	١
we	can easily confus	e them with		_
(als	o called speckled	trout).		
Life	cycle stage:	<u> </u>		
At	•	ey are now ready		
		ut into the ocean. V	*	
_		eir)
stag	ge happens in the .		(season).	
(Life o	cycle stage:		Sel Sel	
This	s stage, which to	akes place in the		,
allo	ws the salmon to	grow enormously of	and to stock up on	l
	·	When they have sper	nt only 1 year at sea,	,
we	call them 1-sea-w	vinter fish or		•
Salr	non spending mor	re than one winter	at sea are called	1
		·•		
DOW	NSTREAM	8		
Aft	er a year or more	at sea, we begin to s	see salmon	08.0000
	•	o the rivers, in an ev		
as t	he salmon run. Eac	ch salmon finds its _		
usin	g its	senses and	the Earth's magne-	
tic	field. Salmon do no	ot	during this time.	
0000	3			21
		0	.00	
0000				
6	0 000			

The tales of my scales

Much like the growth rings of a tree, we can look at the life of a salmon through its scales and learn more about its age and maturity. We can also determine such information from the otoliths, or the tiny bones in the fish's inner ear!

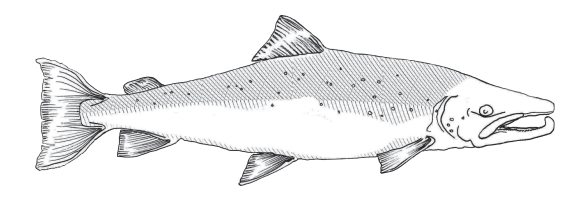


Match the sentences below to the correct stage of the salmon's life on the scale shown on the next page.



- 1. I am a little over 4 years old.
- 2. Water becomes very cold and food becomes scarce in winter. I don't grow much during this season.
- 3. I am at sea. I feed abundantly and grow rapidly, which is why my growth rings are further apart from each other, especially in the summer.
- 4. My first growth rings will begin to show from the beginning of my life, but I am growing slower than at sea.





Using the salmon's scales and the descriptions in the previous pages, indicate how many different environments this salmon has lived in.

Name these en	vironments:		

How long did the salmon stay in the river?



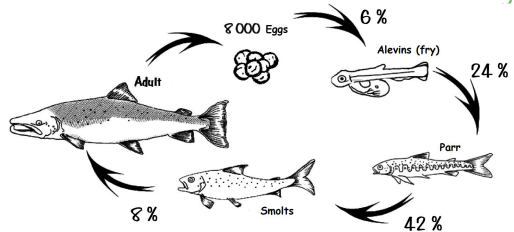
How much time did he spend at sea?



Salmo's survival

To begin, suppose there are 8000 eggs. Of these eggs, 6% become fry. Of these alevins, 24% will become parr. Of these parr, 42% will become smolts and of these smolts, 8% will become returning adult salmon.

Here are the survival rates between each stage:



1) Write the values corresponding to the percentages in the table below in the form of fractions and in decimals:

	Peruteentage	Fraction De Nombre à virgule	
	6%		
© Jahranian Company	24%		
Saturation of the State of the	42%		
	8%		

- 2) In your own words, can you explain the meaning of SURVIVAL RATE?
- 3) What are some of the factors (environmental, biological, human, predation, etc.) that could affect the survival rate of salmon during its life cycle? Provide an explanation.
- 4) Based on the percentages in the table on the previous page, find the number of individuals at each stage. Write your answers in the spaces below, describing how you went about doing your calculations.

There are 8000 eggs.

How many will go on to become fry? Here's an example of how to do the first calculation:

If the survival rate from an egg to fry is 6%, then you have to figure out what 6% of 8 000 is:

8 000 x 6 = 48 000 48 000 / 100 = 480 There will be 480 fry. How many eggs did not make it? 8 000 x 480 = 7 520 eggs did not survive. Your turn!

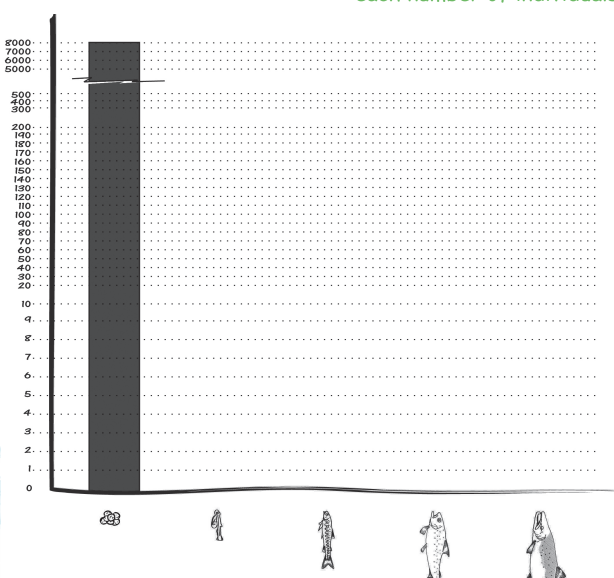




a) How many parr will there be?	b) How many fry have died?
Steps:	Steps:
Answer:	Answer:
c) How many smolts will there be?	d) How many parr died?
Steps:	Steps:
Answer:	Answer:
e) how many adults will return to their home river?	f) How many smolts have died?
Steps:	Steps:
Answer:	Answer:



5) For this exercise, base yourself on the calculations made previously. Using the number of individuals at each stage of the salmon's life cycle, complete the following bar graph by drawing the columns corresponding to each number of individuals.



A bit of history!

Historically, Atlantic salmon could be found all the way to the Great Lakes. Today, they only inhabit 118 rivers in Quebec, mostly in the eastern part of the province, in the Gaspé Peninsula, and on the North Shore. The westernmost river where Atlantic salmon are still found in Quebec is the Jacques-Cartier River, in the Nation's Capital area. Salar has been in our rivers since long before colonization! In fact, it was an important food source for First Nations. Indigenous people have always had great respect for this resource, and many Native communities still fish for their own livelihood.

The first French settlers came across this resource after the founding of Quebec City in 1608 and established the first fishing stations in the area. Fishing and hunting have always been an important part of the settlers' diet wherever they would go or establish.

In the late 1600s, businessmen began to develop the salmon fishery more seriously and began trade with France and the Natives. Following the British conquest of Nouvelle-France in 1760, commercial fisheries expanded greatly, reaching their height in the mid-19th century.

Salmon harvests began to decline around 1850 and people began to worry. Fishing, logging, the building and use of riverside sawmills were all important factors in the decline of salmon.

In 1855, the government enacted legislation to regulate the salmon fishery. A government department was also created to manage the resource, and for the first time, commercial and sport fishing became two separate entities.



While commercial fishing kept going after the Confederation in 1867, salmon harvests were still in decline. As a result, the governments of Quebec and Canada decided to phase out commercial fisheries from 1972 to 1992.

Meanwhile, sport fishing went on and became even more popular, as its practice was done with respect for nature and allowed anglers to feed for themselves. Several associations, such as the Fédération québécoise pour le saumon atlantique, are working with the government to better manage the resource so that sport fishing can continue while we protect the species.

Wild Atlantic salmon populations are vulnerable, which is why we need to care for them. Today, most anglers practice catch-and-release, which means that instead of eating what they catch, they release the fish back into the river so they can live another day. Anglers and wardens both try to protect the rivers from poaching. We should all do our part in protecting Atlantic salmon populations from human

impact such as pollution and climate change.

By working together, we can combine economic development with conservation of the species! Learn more about the environmental conflict through the suggested activity on the next page..

Did you understand the reading? Let's see!

- 1) In what year did the government create the first law on salmon fishing?
- 2) Which is the westernmost river where Atlantic salmon are still found in Quebec?
- 3) What are some of the main causes of the decline in salmon populations by 1850?

Environmental issues and the salmon resource



In the fictional community of Salmonar, a hydroelectric developer from the hydroWatt Company is seeking approval from city council to build a dam. The dam would be located on the Wild River.

This is a river that attracts many salmon anglers every year. The fishery provides work for many people and is an important contributor of economic benefits for the community at large. However, many people in the community, and Indigenous people especially, for whom salmon fishing is part of their traditional livelihood, are concerned that this kind of human intervention could jeopardize the salmon resource.

City council now has to assemble and hear the voices of those who will be affected by this project. On the basis of what they've gathered, the council will have to make a decision whether to accept or refuse this project.

This activity is a role-playing game in which you will be asked to discuss the situation. Together with the students in your class, you must form teams that will represent the different actors involved. Depending on the group you represent, you will be able to list the pros and cons of building the hydroWatt dam on the Wild River. Then, each group will speak to the city council to decide whether the construction of the dam should be authorized.

This kind of approach is known as an issue table!

ACTORS INVOLVED

HYDROWATT

The hydroWatt developer is an entrepreneur seeking to meet the energy needs of the population by developing hydroelectric projects. His primary concerns are the profitability of his company and the region's economic development.

O CITY COUNCIL

The city council is made up of elected officials who are entrusted with the management of the municipality's public affairs. Members of the council try to serve the interests of as many citizens as possible. They would like to find a solution that is respectful of the environment while enabling economic growth in the region.

THE BIOLOGISTS

A biologist is a scientist who studies the relationships between living beings and their environment. Their role is to provide objective and accurate information about salmon, their behavior, their life cycle, and their needs in relation to their habitat (the river). Biologists are concerned about the effects of changes in the environment that may affect the survival of salmon.

THE CITIZENS

Citizens represent all members of the community, both young and old. They simply want a better quality of life. Citizens want both, jobs, and a sustainable environment.

O INDIGENOUS PEOPLE

For Indigenous people, salmon has always been an important food source and part of their way of life. Members of the local community have an inherent right to fish and have priority over recreational anglers (Aboriginal right to fish). They therefore see the construction of the dam as a threat to their traditional livelihood. They are concerned about the conservation of Atlantic salmon and perceive the alteration of the salmon's habitat as a possible impediment to their ancestral rights. However, they are just like all other citizens; they want both jobs and a healthy environment, where they can carry on tradition.

O GUIDES AND ANGLERS

The main concern for guides and anglers is the conservation of the species and the development of the sport. They perceive any alteration in the salmon environment as a threat to the sustainability of the fishery. For fishing guides, the decline of this sport means that they could lose their jobs.

Crossword puzzle

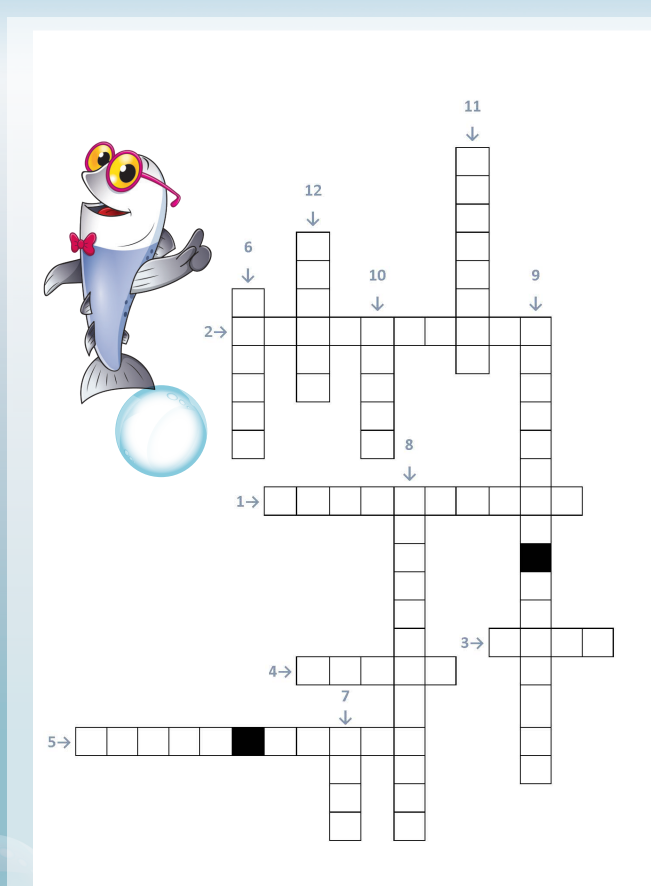
Complete the crossword puzzle on the next page using your answers to these questions.

HORIZONTAL

- 1) I produce energy using the flow of the river and I often have a fishway.
- 2) The term used to describe fish that are born and reproduce in fresh water and live in salt water.
- 3) Where the salmon rest when they are «running» (when they return to the river).
- 4) I am a fish that lives in the ocean who feeds on salmon, among other things.
- 5) I look like a parr, but I am NOT a salmon.

VERTICAL

- 6) They call me the «leaper».
- 7) I am unique to each river and I am the reason that salmon can find they native river.
- 8) The time when smolts leave their rivers to go out in the ocean.
- 9) A shallow part of the river with clear, cool, and well-oxy-genated water.
- 10) The salmon's first habitat.
- 11) The tearm used to describe an animal that preys on other animals.
- 12) I am the one who dig the nest.



Extra thought...

Would you like to learn more about some of the topics surrounding the life of Salar? What are some of the things that you were most impressed by? Let's do one more activity!

First, choose the topic that interests you the most. Next, look up more information on the subject online, at the library, or at a local environmental organization in your area. You can also talk and ask questions to a fisherman or a specialist, etc. There are many different useful sources of information out there and you are free to look wherever you please.

Now it's time to write a short text on the topic you've explored, and to share what you learned with the rest of the class!



You can use your imagination and think of other subjects if you prefer!

Here are a few topic examples

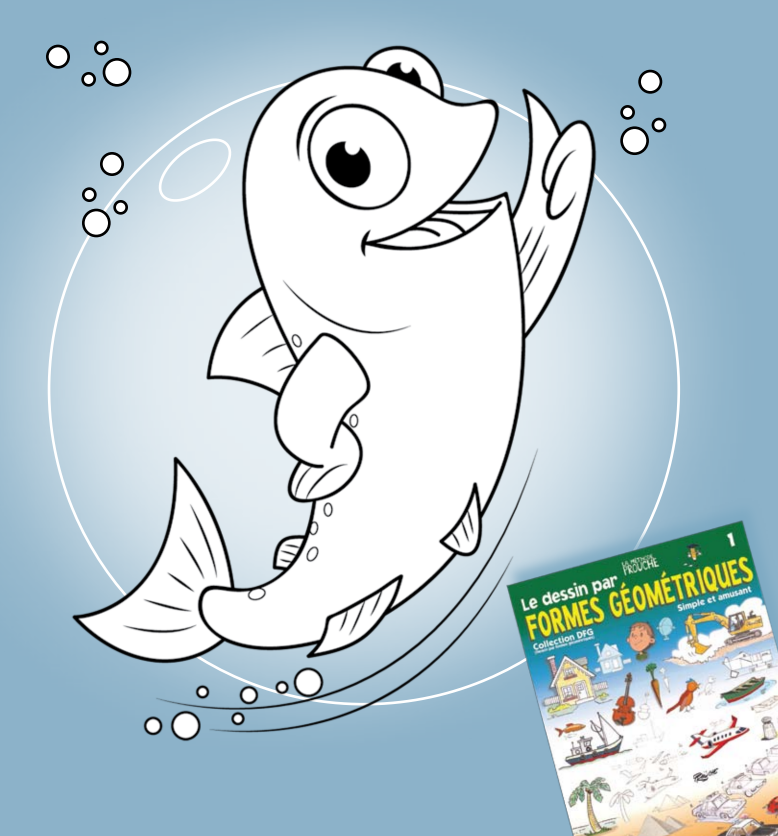
- · The scales of the salmon
- Salmon otoliths
- Spawning
- The life of salmon in the river or at sea
- Salmon migration
- Hydroelectric power plants
- Aquaculture
- · Climate change
- · Sport fishing/fly fishing
- Fishways
- · How salmon find their way home



Learn how to draw with the Prouche method! If you look closely, you will realise that you can create anything you want and make up story of your own based on simple geometric shapes.

www.prouche.com

Let your imagination run wild and show us your talents by coloring Salmo with you favorite colors.



TEAM PROJECT

2021 Edition Reissue - Salmon's Tale

Coordination, writing and editing Alexandra Déry, FQSA

Translation **Dylan Bishop**

Cover update

Mélinda Morissette

Cover picture **FQSA**

Thank you to all our supporters!

Forêts, Faune et Parcs

Québec 🕶 🕏









2016 Edition Reissue – Salmon's Tale

Coordination and writing **Myriam Bergeron, FQSA**

Editing

Marie-Ève Gonthier Josée Arsenault, FQSA

Creation of the new Salmo
Prouche (Pierre Larouche)

Graphic design and editing **Clémence Bergeron**

2003 Edition Salmon's Tale

Coordination

Louis-Bernard Nadeau Pierre-Michel Fontaine

Conception and writing
Marie-Ève Renaud
Yvon Côté
Pierre-Michel Fontaine
Gilles Shooner

Editing

Yvon Côté Charles Cusson Pierre-Michel Fontaine Louis-Bernard Nadeau Gilles Shooner Hélène Thibault Natalie Moreau Louise Fortin

Graphic design and editing

Joëlle Gaudreault