

Family Fun at St. Mary's River Association Interpretive Centre
Submitted by Jenny Kaiser

Riddle of the day: 10 fish are in a tank. 2 drown, 4 swim away, and 3 die. How many are left?
Check the bottom of the article for the answer.

Hello everyone! My name is Jenny Kaiser and I am one of the students working at the Interpretive Centre this summer. I love to fish and I'm eager to learn more about salmon fishing and the St. Mary's River. The museum is very interesting and holds lots of important history from the past. Tourists and locals, young and old, will learn something new every visit. Did you know that Babe Ruth fished on the St. Mary's River!? Its true, the baseball legend fished here!

Here at the Interpretive Centre, we have a tax free gift shop that you can find gifts for the people who are hard to buy for. We have many displays of salmon fishing and wildlife on the river. Plus, lots of information on local fishing families and famous people who fished on the river.

A new season brings new and exciting activities for everyone. On Canada Day, we will have our annual yard sale starting at 9 A.M and running until 2 P.M. Come out and see what treasures you will find! We are accepting donations of items to put in the yard sale. Donations can be dropped off at the Interpretive Centre from 9-4:30 everyday.

Memberships are being sold at the Interpretive Centre to support river restoration and habitat stability. Membership fees include a season pass to the Interpretive Centre and a newsletter for the 2016 season.

Come by and become a member today! While doing so, check out our new sign! We are located at 8404 Highway #7 (across from the Provincial Picnic Park). Admission is by donation. Stay tuned for more up to date news and events. Until next time, happy fishing!

Answer: All 10 fish are still left in the tank since fish can't drown. Also, if they are in a tank, the fish can't swim away. Finally, if three fish died, they would be floating at the top of the tank. Which means all ten fish are still in the tank.