

Director's Report – June 2017  
Joy Neal, Director

**Library:**

Circulation for June 2466. Patron count was 2591. We had 286 uses of the computers. We made 14 new library cards. We had 455 people attend library programs (mostly school visits to talk about SRP).

We have suspended Legos in the Library until school starts because of the Summer Reading Program activities going on.

Tech nights were held on June 7, 14, 21, 28.

Summer Reading Program activities had small attendance starting out, but seem to be picking up. We have done Mosaic Trivets, Stuff Animal overnight, How long is 20 minutes, and Terrariums. Having the programs at 1 p.m. have not increased attendance. Most of the public have been understanding of the noise.

Our annual tea party was Sunday, June 4. Snow White attended along with 25 attendees.

Finishing up our grant with the State Library. We got tablets and laptops free and just needed to have programing around them. Mat did the coding classes at the school which qualified. We used the rest of the money to promote the Microsoft Imagine Academy. Newspaper ads in the local paper, radio ads with KAPPS radio, a large glossy poster for the library and bookmarks telling people about the program.

**Staff:**

We had a staff meeting on the 28<sup>th</sup>.

I was gone June 21-23

I proctored several tests for a student taking their real estate tests.

**Community:**

Attended the Kiwanis breakfast meetings on June 7, 14, 28.

I attended the Swinomish Tribal donation lunch on the 29<sup>th</sup>

Attended a dinner on the 30<sup>th</sup>, put on by the La Conner Newspaper owners, Sandy and Cindy. They announced their retirement and introduced us to the new owner.

**Other:**

I attended the SIHRMA breakfast meeting at the Farmhouse on the 15<sup>th</sup>.

I read radio Reviews at KSVR on the 13<sup>th</sup>.

Spent the morning of the 15<sup>th</sup> sewing at the Garden Club with Fidalgo Quilters and students from an Anacortes fifth grade class. These are lessons FIQ does each year to teach history, math, art and mechanics (sewing machine) with fifth grade students.