PFLUGERVILLE PUBLIC LIBRARY December 2017

	Nov. 2017	Nov. 2018	YTD 2017	YTD 2018	% change
Circulation - physical					
	27,120	26,461	55,377	55,151	4
Circulation - electronic	10,020	8,529	17,516	15,972	8
Total	37,140	34,990	72,893	71,123	2
Phys. Circ – Spanish/ bi.					_
(included in above)	748	759	1,676	1,687	.6
Phys. Circ – Viet.					
(included in above)	279	150	578	291	-49
Public Computer Use	2,666	2,484	5,168	5,449	5
Database Sessions	3,001	6,640	4,760	8,221	72
Wifi Use	3,465	3,229	6,719	7,083	5
Facebook Likes	54	54	107	130	
Library Visits- Physical	14,621	14,249	31,008	31,819	3
Library Visits- Catalog	10,119	10,199	20,629	22,644	10
Total	24,740	24,448	51,637	54,463	5
Meeting Room Use Hours ¹	228	197	508	367	-27
Program Attendance ²	2,069	2,235	3,976	5,175	30
Volunteer Hours	424	344	871	694	-20
Active Library Accounts	25,556	25,735	25,629	25,735	.4
New Accounts	296	292	525	633	21
Heritage House	56	30	88	404	359
Member Savings Print	396,926	374,778	804,315	775,460	4
	222,323	2,,	00.,010	,	

 $^{^{1}}$ Program use in hours 2 Solar eclipse not included, listed separately. Total number at eclipse party 2500 $\,$

Adult Fandom Night: The Library hosted a Star Wars celebration just for adults. Crafts included: Perler bead magnets, Cubees (paper droids), Holiday ornaments, Painted wood ornaments, Shrinky Dink keychains, Stitched Star Wars art, and Adult coloring. Games included: Star Wars Operation, -Star Wars Battlefront



3D Printer training

The Library has begun training patrons on how to use the library's 3D printers. Our volunteer, Dr. Ron, walked attendees through the basics.



Weaving basics: Library Technician Laura Brekke taught adult patrons how to make a mini chipboard loom and some basic stitches.

Advanced Tinkercad: Dr. Ron walked patrons 12 and up, through some more advanced techniques for designing 3D items using the free web-based design program.

The Library has begun allowing trained patrons to use the laser cutter, embroidery machines, or 3d printers for their own projects.



The STEM Club for ages 5-8 STEM offers opportunities for kids to creatively explore science, technology, engineering and math through different activities each week. This week's activity focused on using Geoboards. A geoboard is a mathematical manipulative used to explore basic concepts in plane geometry such as perimeter, area and the

characteristics of triangles and other polygons.

Ukulele lessons at the library continue through December. Volunteer Lee Chatterton walks patrons through the basics of tuning and playing the ukulele.

Library staff joined the Holiday Parade on Saturday, December 2nd.

Program Assistant Meg Millar transformed book carts into the Polar

Express.



