



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Notes
			1	2 3:30 p.m. Make and Take	3	4	<p><u>All programs are free!</u></p> <p><u>Fall hours:</u> <u>Mon. - Fri.:</u> <u>3-6:30 p.m.</u> <u>Sat:</u> <u>9 a.m.-12 p.m.</u></p> <hr/> <hr/> <hr/> <hr/> <p><u>The Main Library is open on Sundays from 1:30 to 5:30 p.m. for the season.</u></p> <hr/> <hr/> <hr/> <hr/>
5	6	7 3:30 p.m. Construction Club	8	9 3:30 p.m. Make! With Technocopia: Vinyl Sticker Edition	10 Library Closed	11 Library Closed	
12	13	14 3:30 p.m. Construction Club	15	16 3:30 p.m. Make and Take	17	18	
19	20	21 3:30 p.m. Construction Club	22	23 Library Closed Thanksgiving Day	24	25	
26	27	28 3:30 p.m. Construction Club	29	30 3:30 p.m. STEAM Make and Take			



Make and Take - Tuesdays, November 2 & 16 at 3:30 p.m. - Join us at the library for an amazing activity that you can take home with you! All ages welcome.*

Construction Club – Tuesdays, November 7, 14, 21 & 28 at 3:30 p.m. - Do you like Legos? What about Lincoln Logs? Or an amazing marble maze? Come use your imagination to make your own creations. Bring a friend! Supports STEM (Science, Technology, Engineering and Mathematics)! All ages welcome.*

Make! With Technocopia: Vinyl Sticker Edition – Thursday, November 9 from 3:30 to 4:30 p.m. - Have you ever wondered what a makerspace is? Are you fascinated with the idea of a FabLab? Join us for a maker fair and vinyl sticker workshop with Travis from Technocopia to discover the wonders of DIY technology! We'll learn about all the different tools in a makerspace, including 3D printers, laser cutters and vinyl sticker machines. Then we'll get to make stickers of our own! We'll also make our own buttons and 3D doodle designs. Makers unite! All materials provided; ages 7+ and their families.

STEAM Make and Take: Putting the "Art in STEAM" - Thursday, November 30 from 3:30 to 4:30 p.m. - STEM (Science, Technology, Engineering and Math) is an innovative approach to education and everyday learning that promotes hands-on problem-solving and experimental methods. But let's not forget that it can be creative and FUN! We'll use a variety of STEAM-inspired tools like 3D pens, spirographs, and maker kits to create a one-of-a-kind craft.

*Some weeks may include small pieces, alternative activities will be available for small children.