

## **FEBRUARY**

CLIFFORD CROSSING BRANCH EVENT CALENDAR

DAY	EVENT		TIME
	WEEKLY		
TUESDAYS	PRESCHOOL STORY TIME - Join us for stories, songs, and a fun activity.	Youth	10:30 a.m.
THURSDAYS	COMPUTER SKILLS: GOOGLE DOCS - Learn about using Google Documents.	Adult	1:00 p.m.
THURSDAYS	SIT AND STITCH - Learn, practice, or enhance your stitching skills.	Adult	4:00 p.m.
FRIDAYS	MUSIC & MOVEMENT - Get ready for music, games, and dancing!	Youth	10:30 a.m.
FRIDAYS	TODDLER TOWERS - Toddler play time with Duplo blocks in the library.	Youth	11:30 a.m.
	DAILY PROGRAMS		
1 SAT	ANIME CLUB - Let's draw, talk about, and watch some of the best anime.	Teen	3:00 p.m.
7 FRI	DARRIN KOBETICH CONCERT - Listen to a Forth Worth acoustic guitar player. All	l Ages	2:00 p.m.
8 SAT	TEEN GAMING CLUB - Challenge your friends to some video games.	Teen	3:00 p.m.
10 MON	RELAX & REFRESH - Make a small heart craft and meet some friends.	Adult	6:30 p.m.
11 TUE	CRIMINAL ELEMENTS BOOK CLUB - <u>Black Cake</u> by Charmaine Wilkerson.	Adult	6:30 p.m.
12 WED	AFRICAN ROYALTY - Learn about African royalty and make a beautiful artwork.	Adult	6:30 p.m.
13 THU	TEEN BOOK BISTRO - Visit our Book Bistro to sample a variety of stories and genres.	Teen	4:30 p.m.
14 FRI	MIX & SQUISH HEART BAGS - Littles can create a Valentine's Day Craft.	Youth	3:00 p.m.
14 FRI	FAMILY SCIENCE TIME - Discover science in fun and engaging experiments! F	amily	4:00 p.m.
15 SAT	GENEALOGY LIBRARIAN IS IN - Get tips on starting your genealogical research.	Adult	3:00 p.m.
15 SAT	D & D CLUB - Meet other storytellers and adventurers in our D & D Club!	Teen	3:00 p.m.
17 MON	FAMILY BOARD GAMES - Play all kinds of board games with friends. Al	II Ages	6:30 p.m.
18 TUE	BRICK BUILDERS - KIDS & LEGOS = Building and Creating Fun.	outh /	4:00 p.m.
19 WED	3D PRINTING BASICS - Gain knowledge in the basics of using our 3D Printer.	amily	4:00 p.m.
25 TUE	AFRICAN AMERICAN QUILT TILES - Learn the history of these quilt tiles and F	amily	6:30 p.m.
	make a quilt design of your own on a wooden tile.		