

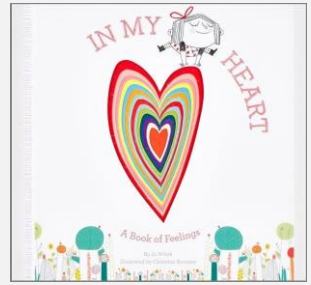


Download a copy at  
[www.sparkaurora.org](http://www.sparkaurora.org)

630.896.4636

Education Initiative of Fox Valley United Way

Book of the Month:



**SPARK Event:** Birth to 5 Development Screenings, free at the West Aurora library (233 S. Constitution Dr.) Feb 3 from 9am-12pm

**Community Event:** Crafty Car Drive-In Movie at Culture Stock, February 24 from 2-4:30 pm

# February 2018

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	<b>EVENT-3</b> Developmental screenings 9am-12pm. West Aurora library. FREE
4	5	6 <b>Read:</b> Checkout the book of the Month at the local library	7	8 <b>Play:</b> post office. Create cards and pretend to send and deliver	9	10
11	12 <b>Move:</b> Sing "If You're Happy and You Know it Clap Your Hands"	13	14 <b>Explore:</b> Visit the Post Office and mail a letter.	15	16	17
18	19	20 <b>Talk:</b> Create a book together.	21	22 <b>Read:</b> Read the book of the month	23	<b>EVENT -24</b> Crafty Car Drive-In Movie at Culture Stock, February 24 from 2-4:30 pm
25	26 <b>Play:</b> a memory game.	27	28 <b>Move:</b> Go outside and play Kick the Can Ice Cream	<b>See Kick the Can Ice Cream Recipe below</b>		

## Kick the Can Ice Cream Recipe

### Ingredients:

- 1 cup milk (can use lowfat, fat-free, flavored)
- 1 cup whipping cream (can use half-and-half)
- 1/2 cup sugar
- 1 teaspoon vanilla extract
- ice
- Rock salt
- Large and small cans with lids (like coffee cans, cleaned)
- Duct tape

### Preparation:

Pour milk, cream, sugar and vanilla into small can. Cover the can and duct tape well. Shake the can to mix. Put a layer of ice and rock salt in large can. Add small can and layer more ice and rock salt. Cover can and duct tape well. Kick or roll the can for 10 to 15 minutes. Remove the small can. Scrape the ice cream away from the side of the can. Retape and put back in large can with more ice and rock salt. Kick or roll for 5 to 10 more minutes. Open can, stir and enjoy Kick the Can Ice Cream!

**A great activity that combines FUN, EXERCISE, SCIENCE and MATH!**