



# **AR TRAINING**

If you are an AR or have just been elected, plan to attend on of the following trainings to get a better understanding on what the roles and responsibilities are.

SIGN UP

- June 20, 4:30 (zoom)
- July 20, 4:30 (in person)
- July 30, 9:30 (in person)
- August 24, 4:45 (in person)
- September 17, 9:30 (in person)

Click the **SIGN UP** button to the right to register for the date that works best for you.



## FINDERS KEEPERS

OEA and the other Metro locals are hosting Finders Keepers on June 15, 2022 from 9:00-4:00. Finders Keepers allows new hires to come and "shop" for their classrooms, free of charge. If you have gently used classroom materials, please consider donating them to the OEA. You can drop off your donations on any of the following dates:

LINK

- Saturday, May 21, 9-11 a.m.
- Wednesday, June 1, 8:30-5:00
- Friday, June 3, 8:30-5:00



# AR ELECTION

Your current AR has information on how to run the election at the building level, to select AR's for next year. Each school is entitled one representative and one alternate. Schools having more than 15 OEA members are entitled to one representative and one alternate. Buildings can have one representative for every 15 or major fraction thereof. To identify who the building Captain shall be, an election must take place from those who have been elected as association reps. Click the button to the right to view the form and explanation on how to determine your reps.

**FORM** 



### **Heartland Pride Parade**

We are organizing a group of educators to walk in the Heartland Pride Parade. It is set to take place on July 16<sup>th</sup> rain our shine. More information is to come, if you are interested in attending and walking with fellow educators, please email Caitlin at Caitlin.oconnor@nsea.org.







Omaha Education Association | 4202 South 57 Street, Omaha, NE 68117-1349

### Unsubscribe gloria.bustillos@nsea.org

### <u>Update Profile</u> | Constant Contact Data Notice

Sent byrobert.miller@nsea.orgin collaboration with

