# OA BROTHERHOOD BASH



## Cedar Valley

Come to the 10<sup>th</sup> annual Brotherhood Bash, hosted by Cedar Valley Chapter, Saturday, March 4<sup>th</sup> thru Sunday, March 5<sup>th</sup>. Our chapter hosts an LEC (Lodge Executive Committee) meeting each year during the Bash.

It will be at the Oakland Lutheran Church, near Hayward. That means Cedar Valley members don't have to drive far! Lots of fun, food, and activities are planned, and best of all, it's <u>CHEAP</u>!! This is also a bring a friend event! Know someone who is a registered Boy Scout, but is not in OA yet? Invite them along! Early <u>registration is not required, BUT, it is cheaper than at the door.</u> Early registration is \$12 – At-the-door is \$14 <u>cash</u>. Open to all current OA members in our Lodge. LEC attendance only is free.

#### **Schedule**

## Saturday, Mar. 4th

2 PM Registration and Gathering Activities

5 PM LEC and Dinner (Pizza and chips and pop)

7-8 PM Service Project

8-11 PM Board & non-electronic Games, movies

11-12 PM Cracker Barrel – Open Games, movies Games include: Mario Kart 8 Deluxe,

12 PM Quiet time – Open Games, movies Super Smash Bros., others

## Sunday, Mar 5th

7:00AM Wake Up

7:15AM Breakfast

7:30-8:30 AM Clean up, pack up – go home

#### Menu

Supper – Pizza, chips, pop, Drink Mix

Cracker Barrel - Ham, crackers, cheese, pop, popcorn, chips, salsa

Breakfast - Cereal, pop tarts, fruit, juice, milk

You can also bring your own snacks and beverages. A kitchen with stoves, microwave, and refrigerator is available. If anyone is willing to bring their own Nintendo Switch, Wii, TV, projector, DVD player, board games along to add to our equipment, please do that. We need some of you to help with this.

Cedar Valley OA members, please share some duties hosting.

Directions to the church are on the other side. We hope to see you there!

Sincerely,

Lydia Drees

Chapter Chief, Cedar Valley

Register Online at the Twin Valley Council web site. Due no later than end of Tuesday, Feb. 28.

Register early - Save \$\$