**SCRABBLE FOR LITERACY**

**Two One-Day NASPA Rated Tournaments**

March 12, 2016 (7 games) & March 13, 2016 (7games)

Danville Area Community College, 2000 E. Main Street, Danville, IL (Lincoln Hall Student Union)

TWL and CSW Divisions based on ratings; Format TBD by director

**$40 entry fee for one tourney, $70 entry fee if playing in both ($10 discount)**

50% of entry fees returned as cash prizes, many additional donated prizes

**Saturday Schedule Sunday Schedule**

9:30 Registration and/or check-in 8:30 Registration and/or check-in

10:15 Opening remarks, announcements 9:15 Opening remarks, announcements

10:30 Games 1-3 9:30 Games 1-3

1:15 Lunch 12:15 Lunch

2:00 Games 4-7 1:00 Games 4-7

5:45 Awards 4:45 Awards

Please park in the Visitor Lot northwest of Vermilion Hall. Enter Lincoln Hall via Vermillion Hall.

Go to [www.danvillescrabble.com](http://www.danvillescrabble.com) for directions, food and lodging info, and additional event details.

A current entrant list is available at [www.cross-tables.com](http://www.cross-tables.com) . (Click on the icons next to “Danville”.)

To pre-register complete the form below and return with payment to the following address.

NASPA membership is required to participate. Membership may be obtained or renewed on site.

Make entry fee and membership fee checks payable to “Marty Gabriel”. Walk-in registration is allowed.

Entries received on or before March 5, 2016 will be eligible for a special prize drawing.

Mail to: Marty Gabriel, 2941 Whitetail Drive, Charleston, IL 61920

Contact info: [daivamart@mchsi.com](mailto:daivamart@mchsi.com) Ph 217-549-5360

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Address\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_H\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Cell\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_