

SOUTHERN LAKES ADVANCED LEARNERS NETWORK  
Meeting Agenda  
Thursday, November 2, 2017

**Welcome and Breakfast:** 8:00 am - President Lynn von Huben

**Program:** 8:30 - 8:45 Gifted Education Data  
8:45 - 9:45 Panelists Discussion  
9:45 - 10:15 Q & A

**Business Meeting (after breakfast and program) :** President Lynn von Huben

1. Minutes from September 15th, 2017 (action needed) Amy Mertes
2. Treasurer's Report (action needed) Sue Mosher
3. Old Business: Committee Reports

Social Emotional Day: [Stacci Barganz](#) reporting

Event dates: October 3 (7th/8th), October 5 (5th/6th)

Middle School Leadership Conference: [Karen Reddin](#) reporting

Event date: October 11, 2017

Southern Lakes Anthology: [Amy Gee](#) reporting

Judging on January 23, 2018, snow date January 24

SLA proofing day on March 7th, 2018

SLA Recognition event on Wednesday, May 23, 2018

Reception: [Jennifer Smithyman](#) reporting

Touch of Red: [Chelli Taylor](#) reporting

High School Leadership: [Betsy Arney](#) reporting

Event date: February 7, 2018 Site - UW-Whitewater

Academic Bowl: [Joanne Kyle](#) reporting

Event Date: TBD in early March

Math 24: [Pam Sorenson](#) reporting

Math Meet: [Tiffany Erbentraut](#) reporting

Art Immersion: [Chelli Taylor](#) reporting

Event date: April 25, 2018, Center of the Arts, Play is "Strong Poison"

Science Immersion: [Lynn Von Huben](#) reporting

Event date: October 17th, 2018, MSOE

Website: [Nicole Meier](#) reporting

Communications: Amy Mertes ([mertesa@milton.k12.wi.us](mailto:mertesa@milton.k12.wi.us))

NOTES:

- Please give [Amy Mertes](#) announcements that you would like to go in the minutes in writing.

- [Amy Mertes](#) can forward emails of general interest to Southern Lakes Advanced Learners Network members

**New Business:**

**Adjournment:** (action needed) Committee meetings during lunch as needed

**Committee Meetings as Necessary**

**Afternoon Session:**

- Sheri Drolshagen - demonstrating and facilitating a 4 House Mystery activity with those who can stay after lunch