

Duanesburg Elementary School

**Site Based
Management
Team
2016-17**



**165 Chadwick Road
Delanson, NY 12053
Phone: (518) 895-8310
Fax: (518) 895-2957**

www.duanesburg.org

The purpose of school-based planning and shared decision making is to improve the educational performance of all students in our school and to increase public involvement and community support for our district.

Goals for the 2015-16 School Year:

1. Continue to review building level practices and policies to increase instructional class time.
 - Update June 2016
 - Teacher survey indicated no policies or practices of concern for the year 2015-16
2. Communicate information about Parent involvement
 - Update June 2016
 - Parents offered common core university night
 - Parents offered Literacy night
 - Continual recruitment offered for PTSO membership
3. Review and update homework policies and procedures
 - Update June 2016
 - Team met throughout the school year to discuss the book “Rethinking Homework”
 - A survey was given to teachers and offered to parents that focused on homework requirements and expectations
 - Team was unable to finish the book and review survey responses in their entirety. Recommended the goal be continued 2016-17 school year.

Goals for the 2016-17 School Year:

- Continue to review building level practices and policies to increase instructional class time
- Communicate information about Parent involvement
- Review and update homework policies and procedures

Activities to support these goals:

- Promote PTSO membership
- Promote Banking membership
- Promote volunteering in building/classroom activities
- Survey teachers for suggestions on building level practices and policies
- Finish book discussion on Rethinking Homework, finish reviewing survey responses and make schoolwide recommendations on homework to faculty and BOE

2016-17
SBMT Members

Maureen Chico
Carol Lotano
Maria Halasz-Dees
Nancy Lyons
Bridget Minute
Andrea Conover
Rachel Woodrow
Julie Lindh
Lindsey Palluti
Jennifer Sexton

This committee meets bi-monthly