

MEETING AGENDA

October 15, 2013 7:00 – 8:30 PM, Marble Library

WELCOME, INTRODUCTION - 5 minutes
REVIEW/APPROVE TONIGHT'S AGENDA
REVIEW/APPROVE MINUTES FROM SEPTEMBER 17, 2013
MEETING

Sarah Preisser

TREASURER'S REPORT - 10 minutes

Amy Refior

PRINCIPAL'S REPORT - 15 minutes

Dori Leyko

BOARD OF EDUCATION REPORT – 15 minutes

Kay Biddle

DISTRICT PARENT COUNCIL REPORT – 10 minutes

Melissa DeRosia

FUN RUN REPORT - 5 minutes

Sonya Craig Becky Roberts Jodi Spicer

WELLNESS COMMITTEE UPDATE – 15 minutes

Harmony Gmazel Erica Loomis

- Wellness budget and plans for 2013-14
- Safe Routes to School
- · Farmraiser

QUESTION AND ANSWER PERIOD FOR PARENTS – 10 minutes

This is a time to bring parent questions and concerns to the MPC.

MISCELLANEOUS ITEMS - 5 minutes

Sarah Preisser

· News from MCASE: Community Learning Time and Science Night

UPCOMING EVENTS:

Oct 22 and 24 – Half day (no school	❖November 1 – 7 - Book Fair
PM), Oct 25 – No school – for parent	
conferences	
❖Oct 24 – Nov 7 – Farmraiser	❖ November 6 − Books and Bagels event (7:30 to 8:30 am)
❖October 29 – Picture Day Make-ups	❖November 7 – Science Night

Marble Committee for Academic Support and Enrichment (MCASE) Updates:

Community Learning Time – One of the many ways MCASE contributes to the learning community at Marble is through organization of "Community Learning Time." The first Community Learning Time of the year took place on October 4th and was filled with math games from Rush Hour to Ken Ken to Qbitz. While the teachers had planning meetings, swarms of energetic MCASE volunteers spent an hour in each classroom introducing and playing the math games. Many of the games are available in the classrooms thanks to funds provided by the MPC. The kids didn't even know they were doing math! © Thanks to the MCASE committee and all the volunteers who helped!

Science Night

When: November 7th from 6:30 to 8 PM Where: Marble Elementary School

Details: Science night will feature many demonstrations and hands on experiments from the scientists in the Marble Community! The fascinating topics include plant biology, chemistry, nanotechnology, physiology, flood

control, Lego robotics, and more.

Volunteers: We'd love to have volunteers provide the following:

- 1. Staff a table with simple experiments for the kids to try. We'd even provide the experiment- you just have to supervise the young Marble scientists!
- 2. Help with set up (6-6:30)
- 3. Help with clean up (8-8:30)

The more volunteers the merrier!

Contacts: Please contact Jen Lathom and Stacy Dickert-Conlin at ELScienceNight@gmail.com if this works for you!