



SKOKIE SCHOOL
DISTRICT 68

Board Briefs

A summary of action and discussion at the School Board meeting

School Board Meetings

The public is welcome and encouraged to attend Board meetings which are usually held at 7:30 PM on the third Tuesday of each month at the Educational Service Center.

Educational Service Center

9440 N. Kenton
Skokie, IL 60076
847-676-9000

Board of Education

David Beller,
President

Una McGeough,
Vice President

Amy Anson

Katrina Bell-Jordan

Richard Berk

Hank Schneider

Darius Zakeri

Frances McTague,
Superintendent

Board Briefs

At its May 15, 2012 meeting, the Skokie School District 68 Board of Education:

- Accepted the resignation of two certified and two classified staff members, granted personal absence leave for the 2012-2013 school year to one certified staff member, and issued probationary employment contracts to three certified staff members
- Heard a report from Assistant Superintendent for Instruction Laurie Heinz, along with student and teacher representatives from Devonshire School in grades 1, 2, and 5, on the new *K-5 Math in Focus* curriculum
- Reviewed Policies 5118: *Determination of Residency*; 5125: *Student Records*; 5130: *Student Conduct and Discipline*; 5139: *Management of Life-Threatening Food Allergies*; 5140: *Administration of Medication to Students/Self-Administration of Asthma and/or Allergy Medications*; 5143: *Use of Lockers*; and 5145: *Abused and Neglected Child Reporting*
- Approved revised Policies 1118 - *Board Communications*; 1150 - *Uniform Grievance Procedure*; 1241- *Convicted Child Sex Offender Law*; 1320 - *Public Access to Records*; 4350 - *Drug and Alcohol Policy*; 4353 - *Sexual Harassment*; and new Policy 4354 - *Employee Use of Personal Technology and Communication with Technology*
- Ratified the revised NTDSE Articles of Joint Agreement
- Awarded a contract for management of the operation of District 68 food services to Arbor Management, Inc.
- Approved the 2012-2013 meal prices
- Approved revisions to the 2011-2012 school calendar