

Kindergarten Registration for 2015-16 Now Open

Families can register at their elementary school; evening hours available Dec. 2

New Berlin, Wis. – Kindergarten registration for the 2015-16 school year began on Wednesday, November 19, and families are encouraged to register if possible by Friday, December 5 to assist the School District of New Berlin in classroom planning.

Children must be 5 years old by September 1, 2015 to enter kindergarten in fall 2015.

Families can register by stopping by their elementary school on any school day between the hours of 8 a.m. and 4 p.m. Schools also will be open in the evening for registration on Tuesday, December 2 from 4 to 8 p.m.

Families can locate their child's neighborhood school by reviewing the district's school boundary map at www.nbexcellence.org/prospective/school-boundaries.cfm or contacting the district at (262) 789-6200. SDNB's four schools are Elmwood Elementary, 5900 S. Sunnyslope Rd.; Orchard Lane Elementary, 2015 S. Sunnyslope Rd.; Poplar Creek Elementary, 17401 W. Cleveland Ave.; and Ronald Reagan Elementary, 4225 S. Calhoun Rd.

Please bring these items to your child's school when you register:

- **Proof of residency** (examples include a current tax, cable, electric or phone bill – it must have your current address and name on the bill)
- **Your child's birth certificate**
- **Completed registration forms** for enrollment and kindergarten inventory. The two forms are on the right side of this district webpage: www.nbexcellence.org/prospective/kindergarten-register.cfm.

Families who do not have computer access can contact the school district for assistance at (262) 789-6200.

Screenings

When families register at their school, they will be asked to sign up for a 20-minute screening on one of these two dates:

- Tuesday, December 9, 2014 - Noon to 7 p.m.
- Thursday, December 11, 2014 - 4 to 6 p.m.

Orientation - Save the Date!

Kindergarten orientation will be held on Wednesday, May 20, 2015 from 6 to 7:15 p.m. The school will gather additional forms at orientation.