



December Board Report

Updated Dec 16, 2024

TO: NBCUSD #16 Board of Education, Jill Larson, Superintendent

From: Brandon Radford, Jr. High Principal

School/Building Improvement:

- Working with students on cleaning out/thinning down their locker contents
- Teachers and Staff have been packing up their rooms in preparation for the move to the New Building!
- Students of the week continue to go well, we have recognised over XX students first semester for the P.R.I.D.E. traits in our building
- Lunch time PBIS store (since the start of Q2) has gone over very well with students.

Curriculum and Instruction

- 7th Grade Leadership class on their Group Projects.
 - They did a great job working together in their groups
 - Back Sale for Angel Tree
 - Pie the Teacher benefiting Pretzel Feeds

Assessment

- Completed winter iReady Assessment last week.
- Working on Panorama SEL Survey this week

Pretzel Positives

- Shoutout to the Jr. High Band & Choir students on a great winter concert.
- Shoutout to Jr. High Cheer on 1st place finish at Pontiac Invitational
- Our winter iReady diagnostic went very well and have been very encouraged by the scores we have been seeing, going to dive into this data more with staff when we return from break in January.
 - 49 Reading Punch Cards Completed since start of Q2
 - 17 Math Punch Cards Completed since start of Q2
 - 6th Grade Reading = 47/53 - students went up in scores
 - 6th Grade Math = 39/53 - students went up in scores
 - 7th Grade Reading = 36/58 - students went up in scores
 - 7th Grade Math = 31/58 - students went up in scores
 - 8th Grade Reading = 25/41 - students went up in scores
 - 8th Grade Math = 26/41 - students went up in scores
- Shoutout to Mr. Viola for helping with the 25-26 Curriculum Guide and getting students schedules updated for 2nd Semester.



Brandon Radford, Junior High Principal

New Berlin Junior High

300 E. Ellis St.

New Berlin, IL 62670

217-488-6012 ext. 240

Fax: 217-488-3107

Recommendations:

- Approval of the 25-26 NBJH Curriculum Guide