

STUDENT ANNOUNCEMENTS



Breakfast for Today

Mini Bagel

Lunch for Today

Hot Dog on a Bun, Baked Beans, Fruit and Milk

Alternate: Listed on the White Board by the Milk Cooler
Alternates are subject to change.

Upcoming Student Group Meetings and Events:

FBLA Meeting – Advisory – February 14th – Mrs. Renn’s Room

MS StuCo Meeting – 11:45am Feb 15 – Mrs. Domogalla’s Room

FFA Meeting – Homeroom – Feb 16th – Mrs. Schwartz’s Room

Summer Ball Registration – 6:30pm-7:30pm – Feb 16th
Registration and 7pm parent meeting @ Stanton VFW
Registration forms are Due by March 25th and can be dropped off
at Bobbi’s Salon or mailed to PO Box 391 in Stanton. Please
contact Suzanne Rutten at 402-750-3314 or
ssrutten@stanton.net

FCA Meeting – 3:35pm – February 16th – HS Library

StuCo Meeting – Advisory – Feb 21st – Mrs. Meyer’s Room

Concordia College – Advisory – Feb 24th – Mr. Reeves’ Room
The College Rep will meet with the Junior Class on this day

FCA Meeting – 3:35pm – March 2 – HS Library

Looking Ahead – On the Calendar

Please visit www.scs-ne.org for all real time event listings.

No School PK-12th Grade – Feb 23rd – EHC Speech Meet
Start of Spring Practice – Feb 28th – Track and Boys Golf

Upcoming School Events

Monday February 14

School Board Meeting 7pm @ HS Library

Tuesday February 15

Girls Varsity Basketball Subdistricts 6pm
vs. GACC @ Guardian Angels Central Catholic
Depart 4:30pm / Approx. Return 9pm

Wednesday February 16

Practice ACT 8am-11:30am in HS Library – Jr. Class

Thursday February 17

State Wrestling @ Omaha

Pep Rally and Departure Info TBA

Girls Varsity Basketball Subdistricts 7pm
vs. TBA @ Guardian Angels Central Catholic
Dismiss / Depart / Approx. Return

Friday February 18

State Wrestling @ Omaha

Speech Meet 8am @ Creighton HS
Depart 6:15am / Approx. Return 7pm

Basketball vs. Tri-County Northeast @ Stanton
JV Boys 6pm
Varsity Boys 7:30pm

Saturday February 19

State Wrestling @ Omaha

Speech Meet 8am @ Wisner-Pilger HS
Depart 7am / Approx. Return 7pm

Sunday February 20

FFA Week Begins