



This year, we will celebrate/observe Valentine's Day on Thursday, February 13th.

-On Thursday, 2/13, students may wear a red/pink/valentine shirt with their regular uniform bottoms. Valentine accessories may be worn, as well!

Our class will be celebrating with a valentine card exchange on **2/13/24**.

Cards can be store bought or homemade. Cards can incorporate a "treat" like a sucker, tattoo, or eraser that is meant to go with the card. **Please note: NO extra treat bags, baked goods, gifts for students, etc. will be allowed.** If sent in, they will be returned back home.

If your child is participating in the card exchange, they must include every student in the class. Your student should only fill out the **from:** portion and **SHOULD NOT** write classmates' names on their cards. We will make something to collect our valentines together, so there is no need to bring something from home.

Our class has _____ students and _____ teachers/aides. ☆

Class Counts are :

K - 29 Students, 2 teachers/aides
1 - 20 Students, 2 teachers/aides
2 - 28 Students, 2 teachers/aides
3 - 25 Students, 2 teachers/aides
4 - 22 students, 1 teacher
5 - 17 students, 1 teacher



This year, we will celebrate/observe Valentine's Day on Thursday, February 13th.

-Students may wear a red/pink/valentine shirt with their regular uniform bottoms. Valentine accessories may be worn, as well!

This year 6th, 7th, and 8th grade will be celebrating with various in-classroom and digital activities to incorporate the joy of Valentine's Day into our typical lessons. **If your student would like to bring in valentine cards, that is fine, but please be sure they have one for each child in the class.** The upper hall teachers will work to make this day special for our older students in the school building.

Please note: NO extra treat bags, baked goods, gifts for students, etc. will be allowed. If sent in, they will be returned back home.

Thank you,

Mrs. Kermes

Ms. Schwochow

Mrs. Overdorff

Class Counts: 6th grade= 14; 7th grade= 20; 8th grade= 10