

Venerini Lunch Program

Venerini has partnered with Subway to provide an optional lunch for students on Monday's, Wednesday's, Thursday's and Friday's. On Tuesdays, hotdogs will be available for purchase from the Friends of Venerini in the lunch room. Below are the instructions on how to order your child's lunch.

Subway-

This is offered Mondays, Wednesdays, Thursdays and Fridays. When placing your order be sure you are ordering for the correct day. You can place your order on Sunday's for the entire week or up until 8AM the day you need lunch for your child. Please note, there are no reoccurring orders - you must at least place your child's lunch order weekly.

Place your order on the following site

<https://venerinifresh.wixsite.com/subwayvenerini-lunch>

Payment Options

1. You may send in a check to open an account in any amount you choose. (checks payable to Subway) James, the Subway Manager will alert you via email when your funds are low.

2. You may purchase a subway gift card wherever it's convenient for you and register the gift card on the Subway website. Once purchased and registered bring the subway card along with the receipt to school. You can drop this off in my office (nursing office) and I will pass this along to James.

There are a few advantages to this method.

1. You may use your credit card to purchase the gift card (in any amount you choose)

2. Once registered, you may add funds online with your credit card.

3. Your account will earn rewards. Although they cannot be redeemed for the school lunch program, you will accumulate a significant dollar amount over the school year to use at any traditional subway.

3. Students may also bring cash to school to pay for their lunch each day they order.

If you run into any questions or concerns or would like to gain access to your account to monitor the funds you can call or email James Basile.

James Basile, Subway Manager

Basile51@Verizon.net

1-978-549-6501

Hotdog Day – on Tuesdays

- Send your child in with cash
- Hot dogs are \$1
- Chips are \$0.50