Ordering lunches has never been easier!

Happy Valley School has partnered with BOONLI to provide a secure, fast, and easy-to-use online ordering system that allows you to view our lunch menu, order, prepay and manage student lunches from their smartphone, tablet, or computer. Please note that there will be <u>no charge</u> for lunches for 2021-2022 School Year.

Registration and Ordering starts July 22, 2020

NEW PARENTS

- Go To: <u>https://secure.boonli.com</u> (please bookmark this page)
- Click Create an Account: Password is:
 hvs453
- Enter information and click Submit
- Enter information for your students, AddProfile. Repeat for any additional students
- Click I am Done and Sign In

RETURNING PARENTS

- NEW! Go To: <u>https://secure.boonli.com</u>
 (please bookmark this page)
- Sign In no need to create a new account
- Update Profile(s) click on profile name, add new information for the new school year & click "update profile"
- To Delete Profile If a profile is no longer needed, click on profile name & click "remove profile"

You are now ready to begin ordering!

PROGRAM INFO- (also available online once you are logged in to your account)

- TECHNICAL SUPPORT (help navigating the site): email support@boonli.com or call 650-350-1788
- **PAYMENT INFORMATION** The program accepts payment by Debit Card or Credit Card: Visa, MasterCard & Discover. **Be sure to proceed to checkout** and process your payment. Orders that are left in the shopping cart will NOT be processed and your student(s) will not be included in the lunch service.
- ANNUAL REGISTRATION FEE: A \$5.00 fee is charged with your first order only so that we can offer our lunch program online.
- MINIMUM ORDER FEE: A \$1.00 fee will be charged for orders under \$10.00 for new and changed orders.
- Late Orders, Credits, Changes/Cancellations): email nseid@happyvalleyschool.org or call 623-376-2900 and we will get back to you. We cannot promise late changes due to food being ordered and in production.

Thank you for participating in our school lunch program!