

Good morning SJS Community,

Tomorrow you will be receiving a rather large email from me about the beginning of the school year. However, I did not want our Lunch Monitor opportunity to get lost so here it is.

One of the best ways to offer your service to St. John School is to sign up for being a Lunch Monitor. Lunch Monitors help supervise both lunch and recess. It is a wonderful way for you to get to know the students in your child's class as well as experience St. John School. I personally love chatting with parents while monitoring lunch and/or recess.

This year we will have three separate lunch periods (11:30, 12:00, 12:30) and preschool and prekindergarten will eat in their classrooms. Therefore, we need lots of help! There are a few different ways to sign up for lunch duty. You can sign up for a single 30 minute shift every week or every other week. You can sign up for a 90 minute shift (all three lunch periods) every week or every other week. Anyone who volunteers at St. John School must have an active CORI and be in a facemask indoors. In addition they must also commit to taking a VIRTUS/Protecting God's Children training session (we will offer a few in the fall). Lunch monitoring does count towards your yearly service hour commitment.

Sign ups for Lunch Monitors are done through Sign Up Genius. You can click on the link below to access. You will need to choose the tab for the day of the week that you want to volunteer. If you want to sign up for multiple days or multiple times you will need to complete the process more than once.

<https://www.signupgenius.com/tabs/23670dd00a4ceefc17-sjslunch>

Sheri O'Neil will again be our Lunch Monitor Coordinator. If you want more information on being a lunch monitor or have questions, please contact her at [sjshasalunchcoordinatorcontact@gmail.com](mailto:sjshasalunchcoordinatorcontact@gmail.com).

If you have any trouble with Sign Up Genius, please contact Melissa Nasrah, our Service Hours Coordinator, at [melnasrah@gmail.com](mailto:melnasrah@gmail.com).

Chris