## Mark your calendars....NOVEMBER 1st \& NOVEMBER 2nd is our LITTLE SHOPPER'S SHOP DAYS IN SCHOOL!

It's that time of year again when your 'little shopper' can purchase Christmas gifts for THE ENTIRE FAMILY and have them wrapped, so it can be a surprise on Christmas morning.

See the schedule below for when your child/ren will be allowed to shop. Once they purchase their gifts, they can either take them home to wrap themselves or we can hold them to wrap for them and return to them later on in the day wrapped and ready to go home.

Please Note...

- We sell items from $25 \phi$ to $\$ 6$. Most items range \$3-4
- If your child is in Preschool-3rd grade, please send money with your child in an envelope or ziplock bag with the following information clearly marked on the outside. (See below for example)

1. Names of the people they are purchasing gifts for and relation (age is helpful too).
2. How much they can spend in total (or on each person).
3. If they are allowed to buy for themselves (this is a question they often ask)

Don't forget to join us at Holly and Ivy too! You'll find great stocking stuffers for your family or shop for your 'Operation Christmas Child' boxes.
Wednesday, November 1st

| Time | CHAPEL | $9: 20-9: 50$ | $10:-10: 30$ | $10: 40-11:$ <br> 10 | $11: 20-11:$ <br> 50 | $12: 00-12:$ <br> 30 | $12: 40-1: 1$ <br> 0 | $1: 20-1: 50$ | $2: 00-2: 30$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade |  | 1 Beard | K-Heilman | PK-Vanic |  | LUNCH | 4-Cooley | 5-Rivera | 5-Stark |

Thursday, November 2nd

| Time | $8: 40-9: 1$ <br> 0 | 9:20-9:50 | 10:-10:30 | $10: 40-11:$ <br> 10 | $11: 20-11:$ <br> 50 | $12: 00-12:$ <br> 30 | $12: 40-1: 1$ <br> 0 | 1:20-1:50 | 2:00-2:30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grade | K-Nyemscek | 4-Parry | 1-Seltzer | MS |  | LUNCH | 2-Shara | 2-Kim | 3-Musser |

So, come, shop, and thank you for your support! We couldn't do it without you.

Name: $\qquad$ Total Budget Amount: $\qquad$
Purchasing for:
Relation
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