



## 2<sup>nd</sup> Grade School Supply List

(Additional items may be requested by your classroom teacher)

The items listed are optional. We appreciate your help with the classroom donations.

- box of sharpened #2 pencils\*
- 2 boxes of 24 Crayola (only) crayons (with skin color)
- 4 large white-colored (preferred) glue sticks\*
- 2 boxes of tissue\*
- 2 reams of plain white copy paper\*
- 1 container of disinfecting cleaning wipes\*
- 1 container of baby wipes\*
- SMALL pencil box approximately 8x5 (no pencil bags)
- Large erasers (no pencil top)
- Earbuds or headphones for Chromebooks (whatever is a better fit for your child) in a plastic baggie with their name on it.
- Construction paper – We have a wish list for construction paper at the website [www.lakeshorelearning.com](http://www.lakeshorelearning.com). If you'd like to donate paper, please read the reverse side of this list for further instructions.

\*All starred items are provided on the basis that they will be shared in class\*



## Ordering from Lakeshore Learning Center

1. Go to [www.lakeshorelearning.com](http://www.lakeshorelearning.com).
2. Scroll down to the bottom of the home page and choose the "wish list" link in the customer support section.
3. Go to the "find a wish list section".
4. In the email box, type in [apple4me2@aol.com](mailto:apple4me2@aol.com) and click search.
5. Click on "Lorraine Smith" to find the 2<sup>nd</sup> grade wish list.
6. You can either order online or buy in the store.
7. If you choose to purchase at the store, the address is 18679 Brookhurst Street, Fountain Valley. The phone number is 714-963-8255. If you go to the store to purchase, please make sure you buy the sulphite construction paper. It is heavier weight and works best for our 2<sup>nd</sup> graders.
8. If you choose to go through the website, put in a quantity on the wish list that you'd like to donate and pay for it. It will be shipped directly to Hope View. Ms. Smith will receive the paper at Hope View and give it to your child's teacher.