

Upcoming Events:

04/02- No School

04/08- Early Release

04/14- Report Cards Sent Home



Important:

Students have P.E **Monday** and **Wednesday**. Please have students in correct P.E. uniform on these days. Please provide students with a water bottle for proper hydration. Due to Covid-19 we are not using our water fountains.

Kindergarten Class Dress Down is on <u>Fridays.</u> If you wish to have your child participate in dress down day, please donate a dollar to the school.

All students need to complete 30 minutes of Iready every day. Reading: Mondays and Wednesdays Math: Tuesdays and Thursdays

Wish List:

Water bottles Printer paper (white) Volunteer to wash the Lesson Carpets Glue sticks enough for 26 students Erasers (Submit receipts or hours to front office for volunteer hours requirement)

Contact Information:

orodriguez@sbmontessoricharter. com atye@sbmontessoricharter.com

<u>Kindergarten</u> <u>Reading</u>	<u>Kindergarten</u> Spelling	Kindergarten Writing	Kindergarten Social Studies/Science	<u>Kindergarten</u> <u>Math</u>
Kindergarten will be discussing seasons in April with books and poetry. At the end of the month, students will start a unit focused on oceans and ocean life. Through these texts, with prompting and support, students will be asking questions, identifying author and illustrator in a story, and defining the role of each in telling the story, comparing and contrasting the adventures and experiences of characters in familiar stories, and actively engaging in group reading activities.	Sight Word Practice Practice with book of the week vocabulary Phonics work	Kindergarteners will continue working on research writing and revising Kindergarteners are working on writing sentences with different punctuation marks.	Social Studies: Students will be learning about rules and laws, American symbols, US Currency, and wants vs. needs. Science. Students will be learning about animals and plants as well as comparing the two.	Kindergarteners will be working on measurement as well as geometry with a focus on comparing 2D and 3D shapes.