

Cypress Class Newsletter

January 2021

Upcoming Events:

January 12th – Early Release January 18th – No School

Welcome back from Winter Break!

Thank you for your commitment to your child's education. We are excited for their continued success. If you have any questions or concerns please contact us. We will answer emails in order received within 24 hours.

Important:

Students have P.E <u>Wednesday</u> and <u>Friday</u>. 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 Fridays. 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 I-ready 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:

<u>orodriguez@sbmontessoricharter.com</u> <u>atye@sbmontessorcharter.com</u>



A Look at Our Month:

Rindergarten	<u>Kindergarten</u>	<u>Kindergarten</u>	Social Studies/Science	<u>Kindergarten</u>
Reading	<u>Language</u>	<u>Writing</u>		<u>Math</u>
From Seed to Plant Unit Students will be focusing on re-telling and understanding of informational text.	Kindergarteners are working with consonants and vowels. Students will continue to use Montessori lessons to print, identify, and blend letter sounds. Students will continue to work with sight words and new vocabulary words learned from the reading of the week and Montessori lessons.	Kindergarteners will write informative/ explanatory text. The students will continue to use correct grammar, write complete sentences, use punctuations, and use different parts of speech in their writing.	Various land and water forms, features on a globe, and maps. We will study the Five Classes of Vertebrates: Parts of a Fish, Parts of a Frog, and life cycle. The Law of Gravity, Observational Properties of Matter and the Physical Changes in Matter	Kindergarteners will continue working on number recognition and different ways to make 10. They will begin working with arrays and concepts of measurement for length