

Kindergarten News

Habitats!

Here is a riddle for you: Q: Why don't polar bears eat penguins? A: The polar bear lives in the Arctic (North Pole) and the penguin lives in Antarctica (South Pole) (and on every continent in the Southern Hemisphere!) Although they share similar habitats, the only place they might see each other is in a zoo!

This week in science, we have been learning about habitats in preparation for the school-wide science fair. The upper school students are working on interesting projects to be displayed and judged at the Science Fair on Thursday, February 1st, which happens to be during Catholic Schools week. The Kindergarten will have a "Museum of Natural History" on that day. The Kindergarteners will become "docents" and share their knowledge about the animals they have chosen to learn about. Next week we will go to the library to research the animals and take out books. Then at home, with the help of parents, Kindergarteners will design a diorama that represents the habitat of their animal. Please see the assignment sheet in today envelope.

Dads! Please join us for an exciting morning of gingerbread house building in the Kindergarten classroom! Monday, January 22, 2018 from 8:30-9:30 a.m. We look forward to having you join us. Please be sure to let Mrs. Moran know if you cannot attend. Thanks!



St. Aloysius Kindergarten
33 South Avenue
New Canaan, CT
Mrs. Debbie Moran
dmoran@sasncct.org
January 12, 2018

Special points of interest:

- DADSI Mark your calendar for Gingerbread House making in the Kindergarten! Monday, January 22, 2018 at 8:30. a.m.
- January 15, MLK Holiday
 NO SCHOOL
- January 24, 11:30 dismissal for Faculty P.D.
- Sunday, January 28th,
 Open House for prospective families—spread the word about St. A's to all your friends!
- January 28-Febrary 2, Catholic Schools Week— More information to come!
- HABITAT Science Projects due Thursday, February 1st.
- Kindergarten Museum of Natural History, Thursday, February 1st, 1:30p.m. in the Kindergarten classroom

Snowflakes are one of nature's most fragile things, but look what they can do when they stick together! -Vista M. Kelly