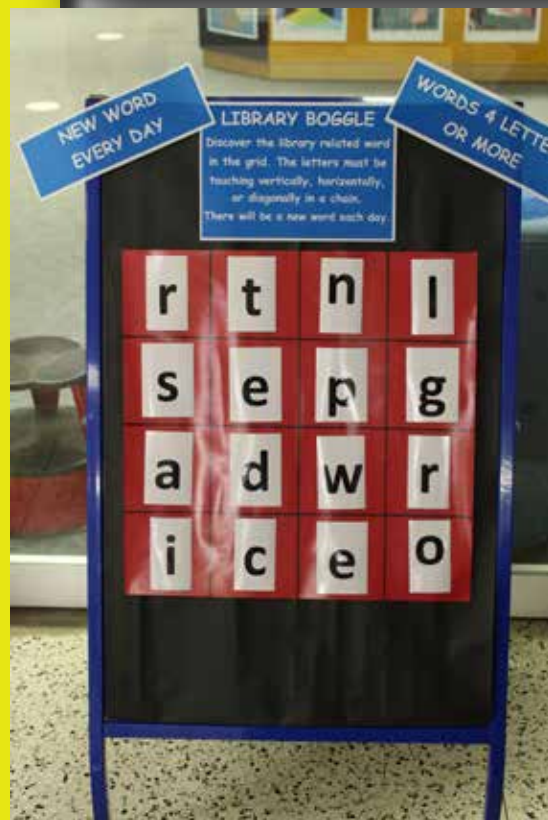


“Hope for Paradise” is finally out!

Last year, the fourth grade class of 2028 embarked upon an ambitious project of writing a children’s book. Students created an engaging story about young girl and her quest to keep her island clean as it is slowly taken over by garbage. Along with the story writing, students created the illustrations with the help of Ms. Joy and Ms. MariGaby.

This type of collaborative project includes many people. Ms. Steffi understood the scope of the project and brought Mr. Smee on board to help with the digital design and the publishing “It was a diverse and far reaching project that demanded the application of many tools to transform it into a book,” said Mr. Smee. “We had to take the drawn pictures and convert them into graphics to be able to use them for the publication.”

Students are quite excited as well. It’s been more than a year since they have worked on their story and now they are ready to see the final product. Congratulations for their hard work. We hope you enjoy “Hope for Paradise”.



Just a reminder that we are trying to keep the library free of social devices to maintain a quiet social environment. Also, no food or drink is permitted in the library for cleanliness.



Library Boggle has been a hit! For the month of May, Ms. Jan has been boggling our minds with a new library related word every day. Try to find a four-letter word where all of the letters are touching, though you can go horizontal, vertical or diagonal. Keep your eyes out for these attractions at the library entrance as a good way to start your day. Thanks for stopping by!

All Books Returned to the Library for Inventory

The library is looking to retrieve all of the books that have been checked out over the past year. We will spend the last few weeks completing our inventory, doing repairs and completing any missing fines. If you have any books that need returning, please be sure to bring them in as soon as possible, or slip them into your child’s backpack. Thanks for the help.

-Mr. Smee