



Digital Resources to Support your Child

Listed below are digital resources that can be accessed at home to help support student learning. All of these resources are also available on our district website: www.pasoschools.org/library. The Capstone Interactive Library is a resource with interactive eBooks. The ETC Portal is supported by the County Office Educational Technology Center (ETC). This site houses many free and paid resources for our students. Since many school districts in our county participate in the consortium, this allows a reduced price for the paid resources on the portal such as the research databases. Without this consortium we would not be able to provide as many great resources for our students.

For any questions or help regarding these resources, please contact, District Librarian, Stephanie Lowe at slowe@pasoschools.org or 769-1100 ext. 50017.



www.mycapstonelibrary.com



Username: kermitking

Password: books

eBooks

In order to access these eBooks, you need access to high speed Internet. These eBooks work on Mac, PC, iPads, Android Tablets and Chromebooks. Students can highlight the text, customize book lists, and there is also a read-aloud feature so students can listen to the book being read to them.



www.etcportal.org

Student Login:

Username: kermitking

Password: frogs

Parent Login:

Username: pasos

Password: parent

Through the **ETC Portal**, you and your child can access many different resources:



Encyclopedia for students with articles, images, videos, maps and more.



Tumble Book builds reading, math and literacy skills. The library includes story books, read alongs, non-fiction, Tumble Toons, videos, puzzles and games and more!



For grades 3 and up. Based on the Scholastic True Books series this resource supplements social studies and science curricula in a highly engaging format including videos, eBook, activity center, and more!



Rosen Power Knowledge Science Databases - For grades 3 and up. Includes videos, audio, and live camera feeds! It also includes text to speech features as well as article translations to other languages.