Recommended Reading & Math Websites for Kindergarteners:

Starfall: Offers interactive stories, phonics games, and animations to make reading engaging for beginning readers. It helps with exploring letters and sounds, practicing word recognition, reading comprehension, and fluency. A parent-teacher center also provides free customizable ELA practice sheets.

Storyline Online: Streams videos of actors reading popular children's books aloud, which can improve comprehension and fluency.

Epic!: A digital library with a large collection of e-books, videos, and quizzes, offering read-aloud options and progress tracking.

Oxford Owl: Provides free eBooks and reading resources for children aged 3-11, along with resources for parents and teachers.

TumbleBooks: Features animated talking picture books, chapter books, and videos, beneficial for early readers through its combination of visual and auditory learning.

Reading Bear: Focuses on teaching phonics and vocabulary through interactive presentations.

## Math:

Khan Academy Kids: Offers interactive math activities for ages 2-7, including counting, addition, and subtraction, with personalized learning paths and progress tracking.

ABCmouse: A comprehensive early learning platform with math games and activities for young students, offering a structured learning path.

Starfall Math: Part of the Starfall platform, it provides interactive lessons and activities for foundational math skills.

PBS Kids: Offers a collection of math games and activities, many featuring popular PBS characters, that help younger students with foundational math concepts.

Funbrain: Includes a variety of math-focused games and activities organized by grade level.

IXL Math: Gain fluency and confidence in math! IXL helps students master essential skills at their own pace through fun and interactive questions, built in support, and motivating awards.

Freckle Math: Self-paced exercises that meet students exactly where they are K-12 coverage of standards and skills Continuously adapts to each student's level