

## RESOURCES FOR KIDS AND FAMILIES

## **Explore Our**

## Digital Collection

- TumbleBooks has over 1100 titles for grades K-6, and includes unique animated, talking picture books, read-along chapter books, national geographic videos, non-fiction books, playlists, as well as books in Spanish and French. Plus, the collection features Graphic Novels, as well as Math Stories!
- Hoople grants you access to a comprehensive catalog of movies, TV shows, music, eBooks, audiobooks and comics, ranging from major studios to indie artists and authors. Sometimes likened to "Netflix for libraries," Hoopla is the place to go for movie night and beyond.
- Flipster offers a selection of popular current and past issue magazines for access online and via the Flipster app, available for Android and iOS devices.
- Kanopy Kids thoughtful entertainment for children aged preschool and up



Enjoy a
Storytime

JCLS Virtual Storytime

Call the Dial-A-Story Line @ 541-774-6439

## Online Learning

<u>Scholastic Learn at Home</u> provides 20 days worth of active learning journeys designed to reinforce and sustain educational opportunities for those students who are unable to attend school.

Cat in the Hat Builds That. This companion to the PBS KIDS series The Cat in the Hat Knows a Lot About That explores a variety of engaging STEM mini-games and activities. Includes supplemental materials and suggestions for caregiver/child interaction. Available in English and Spanish.

<u>Thinkrolls: Space</u>. This app inspires children to use creative thinking and problem-solving strategies as they guide their alien character through a series of logic puzzles. Available in multiple languages.

<u>Starfall Education</u> An English, writing, and phonics learning tool for young children.

Scratch: A coding website for kids

<u>Khan Academy Kids.</u> Inspire a lifetime of learning and discovery with this free, fun educational program.

<u>National Geographic Kids</u> Fun games and educational stories.

Funbrain Games, Videos, and books for kids