Library Databases for K-5 Students

A library card is required to access these free databases. Don't have one? Click <u>here</u> to apply* for a digital card now. (*Adult authorization is required to apply for children 16 and under.)



Personalized online tutoring and drop-off review services for writing and math in English and Spanish for all grade levels.



Unique cultural information provided by natives and long-term residents on daily life and social customs around the world.



Age-appropriate content from the world's leading magazines and reference books.



The go-to site for learning more about any subject!



El sitio al que acudir para aprender más sobre cualquier tema en Español.

The following World Book Online resources are currently only available within Alameda Free Library locations.



The perfect tool for preand emergent readers to explore independently or learn with an adult.



A growing collection of unique and customizable timelines.



Foundational content on a variety of topics in a format specifically developed for students reading below grade level.

Free Educational Websites for K-5 Students

No library card is required to visit these free educational resources.



Starfall is a children's website that teaches basic English reading and writing skills best suited for pre-k through first grade.



Hundreds of free, trustworthy resources to help students of all ages with geography, social studies, history and more, including research guides!



Explore weather wonders, stuff in the sky, and climate change in fun and interactive ways using short articles, games, storybooks, and videos. Best suited for ages 5-10.





Fact Cards are a series of research resources designed for quick reference for students in grades 4 through 8. The topics covered by Fact Cards are those California, United States, and World topics included in the social studies curriculum in California.



Crash Course Kids is a <u>YouTube channel</u> all about grade school science, beginning with 5th grade. Explore Earth and Physical Science, Biology, Geography, Engineering, and Astronomy.