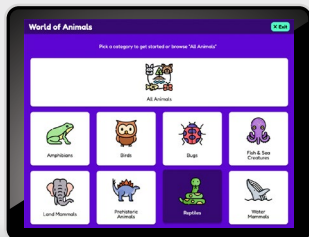


## KIDS

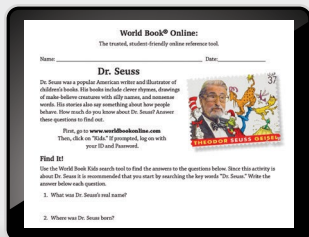
- Interactive, image-based navigation helps young learners find information quickly and develop necessary digital literacy skills
- Expand subject comprehension with curated content that allows students to “dig deeper” into topics of interest

Did you know that Kids by World Book had over 126 million user visits last year?



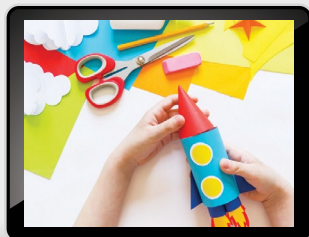
### World of Animals

Learn about hundreds of animals around the world while improving compare and contrast skills. A great tool to explore birds, bugs, land and water mammals, and more!



### WebQuests

These print-and-do activities are designed to help build students’ foundational knowledge by taking them on age-appropriate “expeditions.” In the classroom or as part of library programming, simply print and distribute to students for them to begin their self-directed lesson in research and exploration!



### Science Projects

Start experimenting with our collection of hands-on science projects. From Microscopic Life to Matter and Energy, we have you covered. These projects and lesson plans support STEM/STEAM initiatives, NGSS, Common Core, and state standards through project-based learning.



Search and browse thousands of biographies—filtered by such categories as gender, area of expertise, and time period.