

Virtual Field Trips

Have your students go on some amazing virtual field trips while they are learning remotely from home this month. They can visit zoos, farms, aquariums, and museums around the world, or go on panoramic field trips through cities around the world, the Great Wall of China, Ancient Egypt, and more. We Are Teachers has the longest list of virtual field trips below. Don't forget your sack lunch!

We Are Teachers--List of Field Trips

<https://www.weareteachers.com/best-virtual-field-trips/>

Discovery Education

<https://www.discoveryeducation.com/community/virtual-field-trips/>

National Parks

<https://www.nps.gov/yell/learn/photosmultimedia/virtualtours.htm>

Smithsonian Museums

<https://naturalhistory.si.edu/visit/virtual-tour>

Access Mars via NASA's Curiosity Rover

<https://accessmars.withgoogle.com/>

Visit the Louvre Museum in Paris

<https://www.louvre.fr/en/visites-en-ligne>

Live Cams from the Monterey Bay Aquarium

<https://www.montereybayaquarium.org/animals/live-cams>



Welcome!

Welcome to the students and teachers of **Pretoria, Gauteng (South Africa)** ! We're happy you are using Infotopia.info, Infotrek.info and Kidtopia.info for your research needs!

All About the Periodic Table of Elements

Are you searching for some great ideas to help your students learn about elements and the Periodic Table? Below are some amazing online resources to be shared. Each one describes the element, the origin of its names, its symbol, atomic number and mass, where it is found, and more!

<http://www.chemicalelements.com/>

<https://www.webelements.com/>

http://www.chem4kids.com/files/elem_intro.html

<https://elements.wlonk.com/ElementsTable.htm>

Have you explored the Periodic Table of Comic Books from the Department of Chemistry at the University of Kentucky? Each element is linked to comic book pages that include the element's name. Try "Oxygen" and check out comic book pages from Batman to Wonder Woman from 1947 through 1989!

<https://www.uky.edu/Projects/Chemcomics/>

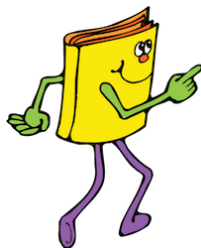


Learn all about the
Periodic Table here!

SCIENCE AND iNK

We found a great little online resource that includes cartoons by New Zealander Nick D. Kim on topics ranging from science and medicine to history. They are great classroom starters to get students interested in a range of topics. You can link to the cartoons to get your students interested! Tell us what you think.

<http://www.lab-initio.com/subjects.html>



WE ARE
TEACHERS

Check out this amazing website that includes classroom ideas, printables, contests, online learning resources, and more.

<https://www.weareteachers.com/>

<https://www.weareteachers.com/free-online-learning-resources/>

Our search engines/web directories include:

<https://www.infotopia.info>

<https://www.kidtopia.info>

<https://www.kidtopiagames.com>

<https://www.infotrek.info>

<https://www.virtualLRC.com>

<https://www.teachertopia.info>

As you know, our web sites/search engines are **free**. To help support us, please share our web sites with colleagues or make a purchase via Amazon at:

<https://www.infotopia.info/support.html>

Subscribe to our blog at:

<https://www.infotopiaworld.com>

Find our newsletters at:

<https://www.infotopia.info/newsletter.html>

Subscribe to our YouTube Channel at:

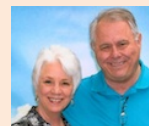
<https://www.youtube.com/user/infotopiaworld>

To subscribe to our newsletters or to contact us, please send an email to:

bell@infotopia.info

We appreciate your feedback and we love to hear from you!

Dr. Michael Bell and Carole Bell
(Retired) Librarians/Teachers



Explore Some of Our Other Student-Friendly Sites:

kidtopia

V LRC

kidtopia
Games

TeacherTopia.info

i nfotrek

Have you explored all of our student-friendly sites? All our sites include custom designed Google search engines that access only age-appropriate resources that have been recommended by teachers and librarians. (We are retired librarians and we were both teachers as well.)

Are you still a bit confused about which site is appropriate for your grade level? Here's a quick breakdown.

Infotopia—for grades 5-12

<https://www.infotopia.info>

Kidtopia and Kidtopia Games—for grades K-4

<https://www.kidtopia.info> <https://www.kidtopiagames.info>

VirtualLRC—for upper level high school and college

<https://www.virtuallrc.com>

Infotrek—for advanced high school courses and college

<https://www.infotrek.info>

TeacherTopia—resources for new teachers

<https://www.teachertopia.info>

infotopia