Today we will access Science Interactive using your Student OneCard account.

If your school is not participating in the Student OneCard program yet, you can access these resources with a regular Library Card and PIN.
Get free access to library resources with your Student OneCard

Obtenga acceso gratis a los recursos de la biblioteca con tu Student OneCard

sonomalibrary.org/studentonecard
Have your Student OneCard Ready

You will need to know your school district prefix and school issued student ID number.

Account number examples: SRCS123456 or RVUSD123456

Pin example: (Year of birth) 2006 or 2012

Call any Sonoma County Library location for help finding your Student OneCard number.

Visit https://sonomalibrary.org/student-onecard for more information
Get a Library Card!

If you don’t have a **Student OneCard**, you’ll need a Sonoma County Library account. If you don’t already have one, sign-up for an **e-card** at [sonomalibrary.org](http://sonomalibrary.org)
First, fill out this form. Be sure to note your account number, and four digit pin.

Then, when you’re done...
The Online Resources Tab

Access **Science: Interactive**
24 hours a day using the **Online Resources tab**

Visit [sonomalibrary.org](http://sonomalibrary.org),
your 24 hour a day
Sonoma County Library branch
The **A-Z List of eResources** is located in the left hand menu, under the heading **Research**.
Choose **Science: Interactive** from the options on the A-Z List of eResources
Sign-In

Enter your StudentOne Card number to access Science: Interactive
Choose a topic
Explore content by subject.
What is your favorite Dinosaur?
View Allosaurus in 3D, and find new ways to explore and interact with the past.
3D Print

3D Print your own fossil by downloading the STL file to your 3D printer.

*Many public libraries have 3D printers!
Chemistry
Explore content by Subject.
Explore Chemistry
Learn about the Periodic Table in 3D

Actinides
The actinides, or actinoids, are the chemical elements in Row 7 of the periodic table between Groups 3 and 4. They run from actinium (Ac, 89) through lawrencium (Lr, 103).

The actinide series is often displayed in a row of elements below the main body of the periodic table, just below the row of lanthanides, which include atomic numbers 57 through 71.
See something useful for your current school project? Export your citation to the cloud.
Enjoy Science: Interactive! Follow us for more helpful videos or get help from a librarian @ sonomalibrary.org
Thank You for Watching
Gracias por ver este video

For more information and to search additional resources please visit:

Para más información y para buscar recursos adicionales por favor visita:

sonomalibrary.org/kids/supporting-student-success

Follow us & subscribe
Síguenos y suscríbete