



Virtual Lab

Virtual lab. es un programa de simulación de un laboratorio de química que permite diseñar y realizar experimentos como si fuera un laboratorio real.

Dalma Cersósimo

**Se puede descargar de la página de Conectar
Igualdad- Escritorio Docente –Programas y
Software educativos.**

http://escritoriocentros.educ.ar/datos/programas_ciencias.html

También de la página

<http://www.chemcollective.org/vlab/vlab.php>



Descargar

The ChemCollective: Virtual Lab Simulation - Windows Internet Explorer

http://www.chemcollective.org/applets/vlab.php

The ChemCollective
Online Resources for Teaching and Learning Chemistry
Carnegie Mellon

About
About Us
View Contributors
News
Papers and Publications

Instructors
Intro for Instructors
Find Activities
Online Stoichiometry Course
Comment About Your Experience
Share Classroom Data
Modify or Create Activities

Students
Intro for Students
Find Your Instructor's Website

The ChemCollective >> Find Activities >> Applets List >> Virtual Lab

Virtual Lab Simulation

The Virtual Laboratory allows students to select from hundreds of standard reagents and manipulate them in a manner that resembles that of a real lab. It allows students to design and perform diverse experiments in acid-base chemistry, thermochemistry, solubility, and redox chemistry.

Download the Virtual Lab Simulation

Windows

- **[2MB] Virtual Lab** Version 1.6.4 without Java Plug-in
Note you may need to install the **Java J2SE JRE** for this application to run.
- **[51MB] Virtual Lab International** Version 1.6.4 with Java.

Installation:

- Unzip the contents of vlab.zip to a directory on your hard drive. (For example: c:\program files\vlab\.) Note that extracting files from a zipped archive requires a separate program, such as **Winzip**.
- In the directory into which you unzipped the virtual lab, double click the file **Vlab.exe**.

Descargar

Internet | Modo protegido: activado

09:45 a.m.
18/08/2011

Descomprimir el archivo ZIP

Abrir VLabES.exe

