

EDU

New Featured

1.  [Aladin](#)
2.  [Amide](#)
3.  [Artha](#) *
4.  [Ase](#)
5.  [Awscli](#)
6.  [Camotics](#)
7.  [Converseen](#) *
8.  [Cvsim](#)
9.  [Datawarrior](#)
10.  [Dozzaqueux](#)
11.  [Drawtiming](#)
12.  [Eyes17](#)
13.  [Grassmarlin](#)
14.  [Gravit](#)
15.  [Gsmc](#)
16.  [Itksnap](#)
17.  [Leocad](#)
18.  [Lios](#)
19.  [Lutris](#) *
20.  [Mayavi2](#)
21.  [Metview](#)
22.  [Mricron](#)
23.  [Oce-draw](#)
24.  [Openmeca](#)
25.  [Openscada-ui-vcaengine](#)
26.  [Openscada-ui-vision](#)
27.  [Paraview](#)



























28.  [Pcb](#)
29.  [Pcb-gtk](#)
30.  [Praad](#)
31.  [Sailcut](#)
32.  [Saods9](#)
33.  [Scram-gui](#)
34.  [Simulide](#)
35.  [Transcalc](#)
36.  [Visolate](#)
37.  [Voxbo](#)
38.  [Wordnet-gui](#)
39.  [Xcircuit](#)
40.  [Xmedcon](#)
41.  [Yagf](#)




Age 3-6

1.  [Atomix](#) *
2.  [Blinken](#) *
3.  [Cheese](#) *
4.  [Gamine](#)
5.  [Gcompris](#) *
6.  [Gpaint](#)
7.  [Kanagram](#) *
8.  [Khangman](#) *
9.  [Kletters](#) *
10.  [Ktuberling](#) *
11.  [Mtpaint](#)
12.  [Omnitux](#)
13.  [Pencil2d](#)
14.  [Pysiogame](#)
15.  [Turing](#)
16.  [Tuxpaint](#) *











17.  Xournal *
18.  Xpaint


Age 6-14

1.  Atomix *
2.  Bambam
3.  Cheesecutter
4.  Childsplay
5.  Denemo
6.  Fracplanet
7.  Gbrainy - <https://wiki.gnome.org/Apps/gbrainy>
8.  Gcompris * - <https://gcompris.net/>
9.  Gnome-chess * - <https://wiki.gnome.org/Apps/Chess>
10.  Kalgebra *
11.  Kalzium *
12.  Kanagram *
13.  Kbruch *
14.  Kgeography *
15.  Khangman *
16.  Kidtopia-online
17.  Kig *
18.  Klettres *
19.  Kmplot *
20.  Kstars *
21.  Ktouch *
22.  Ktuberling *
23.  Kturtle *
24.  Kwordquiz *
25.  Laby
26.  Marble *
27.  Minuet *
28.  Muscore *








29.  [Numptyphysics](#) *
30.  [Omnitux](#)
31.  [Parley](#)
32.  [Phet](https://phet.colorado.edu/) - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
33.  [Psyogame](#)
34.  [Pybik](https://launchpad.net/pybik/) - <https://launchpad.net/pybik/>
35.  [PyChess](http://www.pychess.org/) - <http://www.pychess.org/>
36.  [Pysycache](#)
37.  [Ri-li](#)
38.  [Scratch](#)
39.  [Stellarium](#) *
40.  [Step](#) *
41.  [Turing](#)
42.  [Tuxmath](#)
43.  [Tuxpaint](#) *
44.  [Tuxtype](#)
45.  [Vym](#) *
46.  [Xball](#)
47.  [Xmakemol](#)
48.  [Xournal](#) *

Age 14-18

1.  [2048-qt](#) *
2.  [Alice3](#)
3.  [Calibre](#) *
4.  [Cantor](#) *
5.  [Chemtool](#)
6.  [Dia](#) * - <https://wiki.gnome.org/Apps/Dia> (also in the Graphics/Drawing subcategory)
7.  [Einstein](#)
8.  [Fritzing](https://fritzing.org/) * - <https://fritzing.org/> (also in the Electronics category)
9.  [Inkscape](https://inkscape.org/) * - <https://inkscape.org/> (also in the Graphics/Drawing subcategory)
10.  [Kalgebra](#) *

11.  [Kalzium](#) *
12.  [Kbruch](#) *
13.  [Kgeography](#) *
14.  [Kig](#) *
15.  [Kmplot](#) *
16.  [Kstars](#) *
17.  [Ktouch](#) *
18.  [Ktuberling](#) *
19.  [Kturtle](#) *
20.  [Kwordquiz](#) *
21.  [Laby](#)
22.  [Lightspeed](#)
23.  [Littlewizard](#)
24.  [Marble](#) *
25.  [Omnitux](#)
26.  [Parley](#)
27.  [Pencil2d](#)
28.  [Phet](https://phet.colorado.edu/) - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
29.  [Ri-li](#)
30.  [Scratch](#)
31.  [Step](#) *
32.  [Tuxmath](#)
33.  [Xaos](#)

Age 18+

1.  [Alice3](#)
2.  [Calibre](#) *
3.  [Cantor](#) *
4.  [Chemtool](#)
5.  [Dia](#) * - <https://wiki.gnome.org/Apps/Dia> (also in the Graphics/Drawing subcategory)
6.  [Fritzling](#) *
7.  [Inkscape](#) * - <https://inkscape.org/> (also in the Graphics/Drawing subcategory)

8.  [Kalzium](#) *
9.  [Kmplot](#) *
10.  [Ktouch](#) *
11.  [Kturtle](#) *
12.  [Laby](#)
13.  [Lightspeed](#)
14.  [Marble](#) *
15.  [Pencil2d](#)
16.  [Rocs](#) *
17.  [Scratch](#)
18.  [Step](#) *
19.  [Yorick](#)

Mathematics

1.  [2048](#) *
2.  [Car-installer](#)
3.  [Carmetal](#)
4.  [Cinderella](#) - <https://www.cinderella.de/>
5.  [Citadelle-online](#)
6.  [Cymath-online](#)
7.  [Desmosgeometry-online](#)
8.  [Dmelt-online](#)
9.  [DrGeo](#) - <https://www.gnu.org/software/dr-geo/>
10.  [Dudamath-online](#)
11.  [Epix](#)
12.  [Euler](#) - <http://euler.rene-grothmann.de/>
13.  [eXtrema](#) - <http://exsitewebware.com/extrema/>
14.  [Freemat](#) - <http://freemat.sourceforge.net/>
15.  [Calculator](#) * - <http://calculator.mnim.org/>
16.  [Geogebra](#) * - <https://www.geogebra.org/>
17.  [Geomview](#) - <http://www.geomview.org/>
18.  [Geophar](#) - <https://sourceforge.net/projects/geophar/>

19.  [Gnumeric](#) *
20.  [Ipracticemath-online](#)
21.  [Ixlmath-online](#)
22.  [Kalgebra](#) * - <https://apps.kde.org/kalgebra/>
23.  [Kbruch](#) * - <https://apps.kde.org/kbruch/>
24.  [Kahnacademy-online](#)
25.  [Kig](#) *
26.  [King](#)
27.  [Math-online](#)
28.  [Math10-online](#)
29.  [Mathhelp-online](#)
30.  [Mathleys-online](#)
31.  [Mathomatic](#) - <http://mathomatic.org/>
32.  [Mathonline](#)
33.  [Mathplanet-online](#)
34.  [Mathplaygroundgames-online](#)
35.  [Mathway-online](#)
36.  [Model-builder](#)
37.  [Octave](#) *
38.  [Openmodelica](#)
39.  [Optgeo](#) - <http://jeanmarie.biansan.free.fr/optgeo.html>
40.  [Phet](#) - <https://phet.colorado.edu/> (also listed in Virtual Laboratory)
41.  [Pyromaths](#) - <https://www.pyromaths.org/>
42.  [Qliss3d](#)
43.  [Quickmath-online](#)
44.  [Relational](#) - <https://github.com/ltworf/relational>
45.  [Schoolyourself-online](#)
46.  [Scilab](#)
47.  [Scram](#)
48.  [Singular](#)
49.  [Smath](#)
50.  [Socnetv](#)
51.  [Symbolgraphing-calculator-online](#)
52.  [Tuxmath](#)
















53. [Webmath-online](#)
54. [Willeycollege-online](#)
55. [Wxmaxima *](#) - <https://wxmaxima-developers.github.io/wxmaxima/>
56. [Xaos](#)

Physics
















1. [Bow-simulator](#)
2. [Energy2d](#)
3. [Energy3d](#)
4. [Edo-midas](#)
5. [Ginga](#)
6. [Ifrit](#)
7. [Lightspeed](#)
8. [Mocassin](#)
9. [Openmeca](#)
10. [Physics-chemistry-interactive-online](#)
11. [Step *](#)
12. [Virtualbow](#)

Biology

1. [Amide](#)
2. [Augustus](#)
3. [Ballview](#)
4. [Biogenesis](#)
5. [Bowtie](#)
6. [Clustalw](#)
7. [Clustalx](#)
8. [Crittterding](#)
9. [Ctsim](#)

10.  Emboss
11.  lcy
12.  Imagevis3d
13.  Itksnap
14.  Jemboss
15.  Mricron
16.  Opensesame
17.  Seaview
18.  Sofa-apps
19.  Starbiochem
20.  Starorf
21.  Tarquin-installer
22.  Treeviewx
23.  Virtual-microscope - <http://virtual.itg.uiuc.edu/> (also in Virtual laboratory category)
24.  Voxbo

Chemistry

1.  Ase
2.  Avogadro - <https://avogadro.cc/>
3.  Bist
4.  Bkchem - <https://bkchem.zirael.org/>
5.  Cain - <http://cain.sourceforge.net/> a.k.a. Stochastic Simulations for Chemical Kinetics
6.  Ch5m3d
7.  Chemtool - <http://ruby.chemie.uni-freiburg.de/~martin/chemtool/chemtool.html>
8.  Datawarrior
9.  Dozzaqueux
10.  Drawxtl
11.  Easychem - <http://easychem.sourceforge.net/>
12.  Gabedit
13.  Gamgi
14.  Garlic
15.  Gchempaint - <https://www.nongnu.org/gchempaint/>



































16.  [Gcrystal](#)
17.  [Gcu-bin](#)
18.  [GDIS - http://gdis.seul.org/](http://gdis.seul.org/)
19.  [gElemental - https://github.com/ginggs/gelemental](https://github.com/ginggs/gelemental)
20.  [Gchemical](#)
21.  [Gperiodic - http://gperiodic.seul.org/](http://gperiodic.seul.org/)
22.  [Jmol - http://jmol.sourceforge.net/](http://jmol.sourceforge.net/)
23.  [Kalzium * - https://apps.kde.org/kalzium/](https://apps.kde.org/kalzium/)
24.  [King-probe](#)
25.  [Openbabel-gui](#)
26.  [Pymol - https://pymol.org/](https://pymol.org/)
27.  [Qutemol](#)
28.  [Rasmol - http://rasmol.org/](http://rasmol.org/)
29.  [V-sim](#)
30.  [Viewmol - http://viewmol.sourceforge.net/](http://viewmol.sourceforge.net/)
31.  [Xmakemol - https://www.nongnu.org/xmakemol/](https://www.nongnu.org/xmakemol/)

Teacher














1.  [Ardora - https://webardora.net/index_ing.htm](https://webardora.net/index_ing.htm)
2.  [OpenTeacher - http://openteacher.org/en/](http://openteacher.org/en/)
3.  [Fet - https://lalescu.ro/liviu/fet/](https://lalescu.ro/liviu/fet/)
4.  [Teachertopia-online](#)

Electronics




1.  [Abinit](#)
2.  [Alliance](#)
3.  [Arduino *](#)
4.  [Caneda](#)
5.  [Circuitlab-online](#)






6.  Drawtiming
7.  Easyedaeditor-online
8.  Easyspice
9.  Eewebtools-online
10.  Electric - <https://www.staticfreesoft.com/>
11.  Eyes17
12.  Fritzing * - <https://fritzing.org/>
13.  Geda - <http://www.geda-project.org/>
14.  Gerbv
15.  Glogic - <https://sourceforge.net/projects/glogic/> ?
16.  Gpsim
17.  Graywolf
18.  Gsmc
19.  Gspiceui
20.  GUIDO-VAN-ROBOT-NG - <http://gvr.sourceforge.net/botlot/>
21.  Kicad * - <https://www.kicad.org/>
22.  Laserboy
23.  Logisim - <http://www.cburch.com/logisim/>
24.  Ngspice
25.  Nitpic
26.  Oregano * - <https://github.com/drahn/oregano#readme>
27.  Partsim-online
28.  Pcb
29.  Pcb-gtk
30.  Picsimlab
31.  Qelectrotech * - <https://qelectrotech.org/>
32.  Qflow
33.  QsapecNG - <https://qwt.sourceforge.io/>
34.  Simulide
35.  Stlink-gui
36.  Transcalc
37.  Visolate
38.  Wordnet-gui
39.  Xcircuit

Geography

1.  Aladin
2.  AWeather - <https://pileus.org/aweather/>
3.  CCDciel - <https://sourceforge.net/projects/ccdciel/>
4.  Gaya Sky * - <https://zah.uni-heidelberg.de/gaia/outreach/gaiasky>
5.  Glinga
6.  Google-Earth - <https://earth.google.com/web/>
7.  HNSKY - <http://www.hnsky.org/software.htm>
8.  Kstars * - <https://apps.kde.org/kstars/>
9.  Marble * - <https://apps.kde.org/marble/>
10.  Nautic
11.  Openuniverse - <http://openuniverse.sourceforge.net/>
12.  Planets - <http://planets.homedns.org/>
13.  Pysatellites - <https://pysatellite.github.io/> ?
14.  QGIS - <https://www.qgis.org/en/site/>
15.  Saga - <https://saga-gis.sourceforge.io/en/>
16.  Savi - <https://savi.sourceforge.io/>
17.  Skychart - <https://sourceforge.net/projects/skychart/> (also in the Astronomy category)
18.  Stellarium * - <http://stellarium.org/>
19.  Sumo - <https://www.eclipse.org/sumo/>
20.  Survex - <https://survex.com/>
21.  Therion
22.  Thuban
23.  Tunnelx - <https://github.com/CaveSurveying/tunnelx>
24.  Virtualplanet - <https://sourceforge.net/projects/virtualplanet/>

Genetics

1.  Aevol - <http://aevol.fr/>
2.  Artemis
3.  Figtree




























4.  [Gbench](https://www.ncbi.nlm.nih.gov/tools/gbench/) - <https://www.ncbi.nlm.nih.gov/tools/gbench/>
5.  [Gentle](#)
6.  [Prank](#)
7.  [StarGenetics](http://star.mit.edu/genetics/) - <http://star.mit.edu/genetics/>
8.  [Vgllii](https://vgl.umb.edu/) - <https://vgl.umb.edu/> a.k.a. The Virtual Genetics Lab (also listed in Virtual Laboratory)

Foreign languages

1.  [Anki](https://apps.ankiweb.net/) * - <https://apps.ankiweb.net/>
2.  [Artha](#) *
3.  [Babiloo](https://sourceforge.net/projects/babiloo/) - <https://sourceforge.net/projects/babiloo/>
4.  [Collatinus](#)
5.  [Crow-translate](#)
6.  [Gconjugue](https://github.com/jalvesaq/gconjugue) - <https://github.com/jalvesaq/gconjugue>
7.  [Jomegat](#)
8.  [Langdrill](https://community.linuxmint.com/software/view/langdrill) - <https://community.linuxmint.com/software/view/langdrill>
9.  [Link-grammar](#) *
10.  [Omagat-installer](#)
11.  [Ucto](#)
12.  [Verbiste-gtk](#) *

Programming

1.  [Alice3](http://alice3.pbworks.com/) - <http://alice3.pbworks.com/>
2.  [Android-studio-installer](#)
3.  [Anjuta](http://anjuta.org/) * - <http://anjuta.org/>
4.  [Aptana-Studio-3](http://www.aptana.com/) - <http://www.aptana.com/>
5.  [Arduino](#) *
6.  [Atom](https://atom.io/) * - <https://atom.io/>
7.  [Bluej](#)
8.  [Brackets](https://brackets.io/) - <https://brackets.io/>




9.  [Code](#) *
10.  [Codeblocks](http://www.codeblocks.org/) * - <http://www.codeblocks.org/>
11.  [Codelite](https://codelite.org/) - <https://codelite.org/>
12.  [Colobot-installer](#)
13.  [Dbeaver-ce](https://dbeaver.io/) * - <https://dbeaver.io/>
14.  [Eclipse-IDE](https://www.eclipse.org/) - <https://www.eclipse.org/>
15.  [Eric](#) *
16.  [Freeplane](#) *
17.  [Geany](https://www.geany.org/) * - <https://www.geany.org/>
18.  [Greenfoot](https://www.greenfoot.org/door) - <https://www.greenfoot.org/door>
19.  [Idle3](https://docs.python.org/3/library/idle.html) * - <https://docs.python.org/3/library/idle.html>
20.  [Intellij-idea-community](#)
21.  [Komodo](#) *
22.  [Lazarus](https://www.lazarus-ide.org/) * - <https://www.lazarus-ide.org/>
23.  [NetBeans](https://netbeans.apache.org/) - <https://netbeans.apache.org/>
24.  [MonoDevelop](https://www.monodevelop.com/) - <https://www.monodevelop.com/> a.k.a. Xamarin Studio
25.  [MySQL Workbench](https://www.mysql.com/products/workbench/) - <https://www.mysql.com/products/workbench/>
26.  [Paraview](#)
27.  [Pycharm-community](https://www.jetbrains.com/pycharm/) - <https://www.jetbrains.com/pycharm/>
28.  [Qtcreator](https://wiki.qt.io/Main) * - <https://wiki.qt.io/Main>
29.  [Scratch](https://scratch.mit.edu/) - <https://scratch.mit.edu/>
30.  [Shellcheck](#)
31.  [Shellcheck-online](#)
32.  [Spyder](https://github.com/spyder-ide) - <https://github.com/spyder-ide>
33.  [Spyder3](#)
34.  [Textstudio](https://www.texstudio.org/) * - <https://www.texstudio.org/>
35.  [Turing](#)
36.  [Visual-Studio-Code](https://code.visualstudio.com/) - <https://code.visualstudio.com/>

Architecture

1.  [Bricad](#)
2.  [BRL-CAD](https://brlcad.org/) - <https://brlcad.org/>

3.  FreeCAD * - <https://www.freecadweb.org/>
4.  Gcad3d
5.  Gmsh
6.  Leocad
7.  Librecad - <https://librecad.org/>
8.  Openscad - <https://openscad.org/>
9.  Png23d
10.  Sailcut
11.  Solvespace
12.  Sweethome3d - <https://www.sweethome3d.com/>

Robotics

1.  Arduino *
2.  Coppelia-lessons
3.  Coppeliasim-edu-installer
4.  Coppeliasim-player-installer
5.  Gazebo9
6.  Mblock
7.  Morse-simulator
8.  Mrpt-apps
9.  Octovis
10.  V-rep-player
11.  V-rep-pro-edu

Statistics

1.  Gephi
2.  Glueviz
3.  Gretl - <http://gretl.sourceforge.net/>
4.  Pspst *

5.  Qtplot - <https://www.qtiplot.com/>
6.  SciDAVis - <http://scidavis.sourceforge.net/>

Virtual laboratory

1.  Achilles
2.  Camotics
3.  Code-saturne *
4.  Gmat-installer
5.  GNS3 - <https://www.gns3.com/>
6.  Gravit
7.  Hopsan-installer
8.  Kolibri
9.  Mars-simulator-project - <https://mars-sim.sourceforge.io/>
10.  Minsky
11.  Molecular Workbench - <http://mw.concord.org/modeler/index.html>
12.  Openmeca
13.  Openmodelica
14.  OpenRocket - <https://openrocket.info/>
15.  Phet - <https://phet.colorado.edu/>
16.  Pinacotecabrera-online
17.  Synthes-gui
18.  Tellurium-installer
19.  Tvb
20.  Vglib - <http://vgl.umb.edu/>
21.  Virtual-Lab-Chemistry - <https://chemcollective.org/vlabs>
22.  Virtual-microscope - <http://virtual.itg.uiuc.edu/>

Medicine

1.  Aeskulap

2.  [Aliza](#)
3.  [Amide](#)
4.  [Anatomicalterms-online](#)
5.  [Anatomycorner-online](#)
6.  [Anatomylearning-online](#)
7.  [Augustus](#)
8.  [Biodigital-online](#)
9.  [Bowtie](#)
10.  [Camitk-imp](#)
11.  [Caskviewer-microscop-online](#)
12.  [Circos](#)
13.  [Cronometer](#)
14.  [Ctsim](#)
15.  [Cvsim](#)
16.  [Entangle *](#)
17.  [Getbodysmart-online](#)
18.  [Ginkgocadx](#)
19.  [Gmic](#)
20.  [Graphlan](#)
21.  [Imagevis3d](#)
22.  [Innerbody-online](#)
23.  [Instantanatomy-online](#)
24.  [Itksnap](#)
25.  [King](#)
26.  [Mia-viewit](#)
27.  [Mialmpick](#)
28.  [Mriconvert](#)
29.  [Mricron](#)
30.  [Mrtrix3](#)
31.  [Openmolar](#)
32.  [Poh-linux-installer](#)
33.  [Praat](#)
34.  [Sigviewer](#)
35.  [Slicer](#)

36. [Sofa-apps](#)
37. [Weasis](#)
38. [Xmedcon](#)
39. [Zoouniverse-online](#)
40. [Zygotebody-online](#)

Energy

1. [Dice-online](#)
2. [Energy2d](#)
3. [Energy3d](#)
4. [Grassmarlin](#)
5. [Idat-online](#)
6. [Janis-online](#)
7. [Meshtal-viewer-online](#)
8. [Ndast-online](#)
9. [Openfoam](#)
10. [Openscada-ui-vcaengine](#)
11. [Openscada-ui-vision](#)
12. [Sensitivities-viewer-online](#)
13. [Sfcompo-online](#)

Astronomy

1. [Aladin](#)
2. [Astronomical-almanac](#)
3. [Ccdciel](#)
4. [Eqmodgui](#)
5. [Glab](#)
6. [Gnuastro](#)
7. [Indistarter](#)

8.  [Siril](#)
9.  [Skycat](#)
10.  [Skychart](https://sourceforge.net/projects/skychart/) - <https://sourceforge.net/projects/skychart/>
11.  [Topcat](#)
12.  [Wxastrocapture](#)



























Engineering

1.  [Calculix-ccx](#)
2.  [Calculix-cgx](#)
3.  [Cba](#)
4.  [Cgns-convert](#)
5.  [Code-aster-gui](#) *
6.  [Code-aster-run](#) *
7.  [Code-saturne](#) *
8.  [Esys-particle](#)
9.  [Freecad](https://www.freecadweb.org/) * - <https://www.freecadweb.org/> (also listed in Architecture)
10.  [Freefem](#)
11.  [Gerris](#)
12.  [Gfsview](#)
13.  [Gmsh](#)
14.  [Librecad](https://librecad.org/) - <https://librecad.org/> (also listed in Architecture)
15.  [Mayavi2](#)
16.  [Metview](#)
17.  [Netgen](#)
18.  [Oce-draw](#)
19.  [Openfoam](#)
20.  [Openmeca](#)
21.  [Paraview](#)
22.  [Pythoncad](#)
23.  [Sailcut](#)
24.  [Sasview](#)
25.  [Scram](#)

26. [Solvespace](#)
27. [V-rep-player](#)
28. [Yade](#)
























Online resources

1. [Anatomicalterms-online](#)
2. [Anatomycorner-online](#)
3. [Anatomylearning-online](#)
4. [Audio-joiner-online](#)
5. [Biodigital-online](#)
6. [Caskviewer-microscop-online](#)
7. [Circuitlab-online](#)
8. [Citadelle-online](#)
9. [Clipconverter-online](#)
10. [Convert-video-online](#)
11. [Cymath-online](#)
12. [Desmosgeometry-online](#)
13. [Dudamath-online](#)
14. [Easyedaeditor-online](#)
15. [Ewebtools-online](#)
16. [Extract-online](#)
17. [Getbodysmart-online](#)
18. [Gutenberg-online](#)
19. [Histography-online](#)
20. [Infotopia-online](#)
21. [Innerbody-online](#)
22. [Instantanatomy-online](#)
23. [Ipracticemath-online](#)
24. [Iseek-online](#)
25. [Ixmth-online](#)
26. [Kahnacademy-online](#)
27. [Kidtopia-online](#)

28.  [Math-online](#)
29.  [Math10-online](#)
30.  [Mathhelp-online](#)
31.  [Mathlets-online](#)
32.  [Mathonline](#)
33.  [Mathplaner-online](#)
34.  [Mathplaybroundgames-online](#)
35.  [Mathway-online](#)
36.  [Mp3cut-online](#)
37.  [Online-audio-converter](#) *
38.  [Online-video-cutter](#) *
39.  [Pdf24-online](#)
40.  [Pdfescape-online](#)
41.  [Phixr-online](#)
42.  [Physics-chemistry-interactive-online](#)
43.  [Quickmath-online](#)
44.  [Refseek-online](#)
45.  [Scholar-google-online](#)
46.  [Schoolyourself-online](#)
47.  [Symbolgraphing-calculator-online](#)
48.  [Teachertopia-online](#)
49.  [Virtuallrc-online](#)
50.  [Webmath-online](#)
51.  [Wileycollege-online](#)
52.  [Zoouniverse-online](#)
53.  [Zygotebody-online](#)



Internet






















1.  [Anydesk](https://anydesk.com/en) - <https://anydesk.com/en>
2.  [Chromium](https://www.chromium.org/Home/) * - <https://www.chromium.org/Home/>
3.  [Ddgr](#)
4.  [Discord](#) *

5.  [Dropbox](https://www.dropbox.com/) - <https://www.dropbox.com/>
6.  [Elinks](#)
7.  [Empathy](#) *
8.  [Enigmail](#)
9.  [Epopotes](#)
10.  [Evolution](#) *
11.  [Exim4](#)
12.  [Filezilla](#) * - <https://filezilla-project.org/>
13.  [Firefox](#) * - <https://www.mozilla.org/en-US/firefox/new/> (default customized browser)
14.  [Googler](#) - <https://github.com/jarun/googler>
15.  [Hexchat](#) *
16.  [Konqueror](#) *
17.  [Lynx](#) *
18.  [Midori](#) * - <https://astian.org/en/midori-browser-desktop/>
19.  [Mutt](#) *
20.  [NoMachine](#) - <https://www.nomachine.com/>
21.  [Opera](#) - <https://www.opera.com/>
22.  [Palemoon](#) * - <http://linux.palemoon.org/>
23.  [Pidgin](#) *
24.  [TeamViewer](#) - <https://www.teamviewer.com/en/>
25.  [Thunderbird](#) *
26.  [Veyon](#) - <https://veyon.io/en/>
27.  [Vivaldi-stable](#) - <https://vivaldi.com/>
28.  [W3m](#)

Sound and video

1.  [Acetoneiso](#) *
2.  [Amsynth](#)
3.  [Ardour](#) *
4.  [Audacious](#) *
5.  [Audacity](#) *
6.  [Audio-joiner-online](#)

7.  Blender * - <https://www.blender.org/> (also in the Graphics/3D subcategory)
8.  Brasero *
9.  Buzztrax
10.  Cecilia
11.  Clementine *
12.  Clipconverter-online
13.  Cmus
14.  Convert-video-online
15.  Flowblade *
16.  Gpodder *
17.  Gtk-recordmydesktop *
18.  Guitarix *
19.  Handbrake *
20.  Helm
21.  Hydrogen *
22.  Immagination *
23.  K3b *
24.  Kazam *
25.  Kino *
26.  Kmplayer *
27.  Lmms *
28.  Mencoder
29.  Milkytracker *
30.  Mixxx *
31.  Mkvtoolnix-gui *
32.  Mp3cut-online
33.  Mplayer *
34.  Mplayer-gui *
35.  Muse
36.  Musescore *
37.  Musique *
38.  Obs-studio *
39.  Online-audio-converter *
40.  Online-video-cutter *

41.  [OpenShot](#) *
42.  [Paulstretch](#)
43.  [Peek](#) *
44.  [Pitivi](#) *
45.  [Qtractor](#) *
46.  [Quodlibet](#) *
47.  [Radiotray](#) *
48.  [Rhythmbox](#) *
49.  [Rosegarden](#) *
50.  [Simplescreenrecorder](#) *
51.  [Smplayer](#) *
52.  [Sonic-visualiser](#)
53.  [Sound-juicer](#) *
54.  [Soundconverter](#) *
55.  [Streamtuner2](#) *
56.  [Totem](#) *
57.  [Vlc](#) *
58.  [Vokoscreen](#) *
59.  [Webcamoid](#) *
60.  [Xfburn](#) *
61.  [Xmms2](#)

Office

1.  [Abiword](#) *
2.  [Abw2epub](#)
3.  [Abw2odt](#)
4.  [Atril](#) *
5.  [Bibus](#)
6.  [Calligra](#)
7.  [Evince](#) *
8.  [Fbreader](#) *
9.  [Gnumeric](#) *

10.  lmath
11.  Libreoffice *
12.  Libreoffice-base *
13.  Libreoffice-calc *
14.  Libreoffice-common *
15.  Libreoffice-core *
16.  Libreoffice-draw *
17.  Libreoffice-impress *
18.  Libreoffice-math *
19.  Libreoffice-writer *
20.  Lyx *
21.  Mupdf *
22.  Odt2txt
23.  Okular *
24.  Pdf2djvu
25.  Pdf2svg
26.  Pdfchain *
27.  Pdfcube
28.  Pdfigrep
29.  Pdfmod *
30.  Pdfsam
31.  Pdfshuffler *
32.  Pdftk
33.  Pstoedit
34.  Softmaker-freeoffice-2018
35.  Wps-office
36.  Wps2odt
37.  Xpdf *
38.  Yagf

Graphics

1.  Fiji - <https://imagej.net/software/fiji/> (Fiji is just ImageJ, with extras)

2.  ilastik - <https://www.ilastik.org/>
















3D

1.  Aqsis
2.  Art-Of-Illusion - <http://www.artofillusion.org/>
3.  Blender * - <https://www.blender.org/>
4.  G3dviewer
5.  K3d - <http://www.k-3d.org/>
6.  Meshlab
7.  Meshroom-installer
8.  Structure-synth
9.  Sunflow
10.  Wings3d - <http://www.wings3d.com/>




Drawing

1.  Dia * - <https://wiki.gnome.org/Apps/Dia>
2.  Gimp * - <https://www.gimp.org/>
3.  Gnome-paint *
4.  Gtkmorph
5.  Inkscape * - <https://inkscape.org/>
6.  Kolouroaint *
7.  Kover
8.  Krita *
9.  Kruler *
10.  Latexdraw
11.  Mtpaint
12.  Qelectrotech * - <https://qelectrotech.org/> (also in the Electronics category)
13.  Synfigstudio - <https://www.synfig.org/>
14.  Tuxpaint *
15.  yEd - <https://www.yworks.com/>

Photography

1.  Camera app
2.  Darktable - <https://www.darktable.org/>
3.  Digikam *
4.  Entangle *
5.  Eog *
6.  Gliv
7.  Gpicview *
8.  Gthumb *
9.  Gtkam *
10.  Gwenview *
11.  Kphotoalbum *
12.  Ristretto *
13.  Shotwell *
14.  Showfoto *
15.  Ufraw

Publishing

1.  Kile *
2.  Scribus *
3.  Texmaker *

Scanning

1.  Gscan2pdf *
2.  Hocr-gtk
3.  Scantailor *
4.  Simple-scan *
5.  Skanlite *
6.  Xsane *




Viewers

1.  [Aeskulap](#)
2.  [Apvlv](#)
3.  [Aqsis](#)
4.  [Calibre](#) *
5.  [Djview3](#)
6.  [Djview4](#)
7.  [Eog](#) *
8.  [Evince](#) *
9.  [Fbreader](#) *
10.  [Feh](#) *
11.  [Geeqie](#) *
12.  [Gpicview](#) *
13.  [Gthumb](#) *
14.  [Gtkam](#) *
15.  [Gv](#)
16.  [Gwenview](#) *
17.  [Kchmviewer](#) *
18.  [Meshlab](#)
19.  [Mirage](#) *
20.  [Nfoview](#)
21.  [Nomacs](#) *
22.  [Okular](#) *
23.  [Preview.app](#)
24.  [Qcomicbook](#)
25.  [Ristretto](#) *
26.  [Xchm](#) *
27.  [Yorick-cubeview](#)

Games

1.  3dchess
2.  Airstrike
3.  Atanks
4.  Biloba
5.  Bovo *
6.  Brainparty
7.  Brutalchess
8.  Cgoban
9.  Freeciv
10.  Games-minesweeper *
11.  Games-puzzle *
12.  Gbrainy
13.  Gcompris *
14.  Gnome-sudoku *
15.  Gnubik *
16.  Kmines *
17.  Kolf *
18.  Kubrick *
19.  Lutris *
20.  Opencfu
21.  Opencity - <http://www.opencity.info/>
22.  Pybik
23.  Rubiks
24.  Warzone2100 - <https://wz2100.net/>

System tools

1.  Atop
2.  Balena-etcher-electron
3.  Bleachbit *

4.  [Compizconfig-settings-manager](#)
5.  [Cups-academix](#) *
6.  [Diffuse](#) *
7.  [Extract-online](#)
8.  [Gadmin-samba](#)
9.  [Gdebi](#) *
10.  [Gdmap](#)
11.  [Glances](#)
12.  [Glogg](#) *
13.  [Gosa](#)
14.  [Gosa-desktop](#)
15.  [Gparted](#) *
16.  [Guake](#) *
17.  [Htop](#) *
18.  [Lynis](#)
19.  [Meld](#) *
20.  [Nvidia-settings](#) *
21.  [Openbox](#)
22.  [Parcelite](#) *
23.  [Pdf-io-online](#) *
24.  [Pdf-resizer-online](#) *
25.  [Pdf24-online](#)
26.  [Pdfescape-online](#)
27.  [Rmlint](#)
28.  [Rmlint-gui](#)
29.  [Screen](#)
30.  [Terminator](#) *
31.  [Virtualbox-6.0](#) *
32.  [Wine](#) *
33.  [Yakuake](#) *

From:
<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:
<https://wiki.tromjaro.alexio.tf/doku.php?id=apps:trade-free:edu>

Last update: **2022/09/04 13:14**

