

Edubuntu Apps Summary

Ubuntu-edu-preschool

- * Blinken - KDE version of the Simon electronic memory game
- * Gamine - Interactive game for young children
- * Gcompris - Educational games for small children
- * Kanagram - jumble word puzzle
- * Khangman - Hangman word puzzle
- * Ktuberling - stamp drawing toy
- * Tuxpaint - A paint program for young children

ubuntu-edu-primary

- * Celestia-gnome - real-time visual space simulation (GNOME frontend)
- * Gcompris - Educational games for small children
- * Kalzium - periodic table and chemistry tools
- * Kanagram - jumble word puzzle
- * Kbruch - fraction learning aid for KDE
- * Khangman - Hangman word puzzle
- * Kig - interactive geometry tool for KDE
- * Kmpplot - mathematical function plotter for KDE
- * Ktouch - touch typing tutor for KDE
- * Ktuberling - stamp drawing toy
- * Kturtle - educational programming environment
- * Kwordquiz - flashcard learning program
- * Laby - Learn how to program with ants and spider webs
- * Lybniz - mathematical function graph plotter
- * Marble - globe and map widget
- * Parley - vocabulary trainer
- * Ri-li - a toy train simulation game
- * Stellarium - real-time photo-realistic sky generator
- * Step - interactive physical simulator for KDE
- * Tuxmath - math game for kids with Tux
- * Tuxpaint - A paint program for young children
- * Tuxtype - Educational Typing Tutor Game Starring Tux

ubuntu-edu-secondary

- * Calibre - e-book converter and library management
- * Celestia-gnome - real-time visual space simulation (GNOME frontend)
- * Dia-gnome - Diagram editor (GNOME version)
- * Inkscape - vector-based drawing program
- * Kalzium - periodic table and chemistry tools
- * Kbruch - fraction learning aid for KDE
- * Kig - interactive geometry tool for KDE
- * Kmpplot - mathematical function plotter for KDE
- * Ktouch - touch typing tutor for KDE
- * Ktuberling - stamp drawing toy
- * Kturtle - educational programming environment
- * Kwordquiz - flashcard learning program
- * Laby - Learn how to program with ants and spider webs
- * Lightspeed - Shows how objects moving at relativistic speeds look like
- * Lybniz - mathematical function graph plotter

- * Marble - globe and map widget
- * Melting - compute the melting temperature of nucleic acid duplex
- * Parley - vocabulary trainer
- * Pencil - animation/drawing software
- * Ri-li - a toy train simulation game
- * Stellarium - real-time photo-realistic sky generator
- * Step - interactive physical simulator for KDE

ubuntu-edu-tertiary

- * Calibre - e-book converter and library management
- * Celestia-gnome - real-time visual space simulation (GNOME frontend)
- * Dia-gnome - Diagram editor (GNOME version)
- * Inkscape - vector-based drawing program
- * Kalzium - periodic table and chemistry tools
- * Kmpplot - mathematical function plotter for KDE
- * Ktouch - touch typing tutor for KDE
- * Kturtle - educational programming environment
- * Laby - Learn how to program with ants and spider webs
- * Lightspeed - Shows how objects moving at relativistic speeds look like
- * Lybniz - mathematical function graph plotter
- * Marble - globe and map widget
- * Melting - compute the melting temperature of nucleic acid duplex
- * Pencil - animation/drawing software
- * Stellarium - real-time photo-realistic sky generator
- * Step - interactive physical simulator for KDE
- * Yorick - interpreted language and scientific graphics