

I'm not a bot



PreviousNext Thank you for your feedback! It has been submitted. Was this help page useful?Send feedback. Draw It to Know It (DITKI) is a premiere resource for medical and biological science education used by thousands of institutions worldwide. The website offers content ranging from high school AP courses to board preparation for medical professionals and beyond. DITKI was founded by Dr. Adam Fisch and has produced one of the most extensive collections of high-quality video tutorials and graphical resources in the medical education space. The platform is driven by the philosophy that concepts are best retained when students draw out ideas alongside a guided video lesson. Sketch.IO was hired to replace DITKI's existing drawing application with Sketchpad. DITKI's vast collection of premium assets deserve to be supported by a drawing application capable of providing users with feature rich tools so students can get the most out of each lesson. The ability for students to smoothly draw atop of the video player is one of the primary features of the platform. Sketch.IO developed a responsive video player designed to work on desktop and tablet devices with features such as speed and volume control, closed captions, and a smart pause which stops the video at critical points in the lesson giving students time to draw. The video player is added as a special layer within Sketchpad which allows students the ability to paint atop of the player with any tool. While larger structures can be traced using a mouse, finger, or stylus, it can be tricky for users to handwrite text. Students need a way to accurately label structures without getting bogged down by typing or trying to handwrite. As a solution, Sketch.IO developed the label drawer which gets prepopulated with terms from each lesson and enables users to drag and position a label on the canvas. Label colors and fonts can be changed so students can categorize segments of their diagram. Dr. Adam Fisch and his team have spent years developing quality videos and graphics for each lesson plan and have methodically organized each of their graphics into vector layers. Sketch.IO developed a new importing system for SVGs which converts the file into Sketchpad compatible layers. Such a feature immediately increases the utility of DITKI's resources by allowing students and professors to modify assets to their preference. Video lessons are a core feature of the DITKI product so its natural that professors would want to be able to record their own lessons. Sketch.IO developed a screen recording feature which enables professors to capture their screen and external microphone to create their very own lesson. Working with Sketch.IO and integrating Sketchpad has allowed DITKI to build the most dynamic educational website I could ever imagine. ~ Dr. Adam Fisch Whether you're working on a school poster or brainstorming your next comic book character, Sketchpad makes it easy to bring your ideas to life. Easily draw, edit photos, or design your next business card. Craft images for social media posts, digital ads, paper, or even apparel. Make a quick photo edit with the drag and drop feature, or lose yourself for hours in Sketchpads streamlined digital makerspace. Create cool strokes with the Tile, Mirror, Crayon, and Calligraphy brushes. Decorate your artwork using hundreds of high quality stamps. Use the line and path tools to trace images or create detailed line art. Browse through the thousands of high quality vector images to use in your project. All images are open source and available for use in professional and commercial artwork. Add your own vector or raster images by dragging and dropping them right into the Sketchpad interface. Each shape can be customized using slider options in the UI. Fill and outlines can be added with colors, gradients and patterns. Paint directly into shapes to keep your brush strokes "inside the lines." Access all of Google's high quality font library directly from the Sketchpad interface. Fill and outline options can be added to fonts with colors, gradients, and patterns. Text automatically scales to the size of the bounding box so just click and drag the corners to make your text bigger or smaller. \$4.99 Whether you're working on a school poster or brainstorming your next comic book character, Sketchpad makes it easy to bring your ideas to life. Easily draw, edit photos, or design your next business card. Craft images for social media posts, digital ads, paper, or even apparel. Make a quick photo edit with the drag and drop feature, or lose yourself for hours in Sketchpads streamlined digital makerspace. Share reloadable Sketchpad templates with students, colleagues, and friends! Create cool strokes with the Tile, Mirror, Crayon, and Calligraphy brushes. Decorate your artwork using hundreds of high quality stamps. Use the line and path tools to trace images or create detailed line art. Browse through the thousands of high quality vector images to use in your project. All images are open source and available for use in professional and commercial artwork. Add your own vector or raster images by dragging and dropping them right into the Sketchpad interface. Each shape can be customized using slider options in the UI. Fill and outlines can be added with colors, gradients and patterns. Paint directly into shapes to keep your brush strokes inside the lines. Access all of Google's high quality font library directly from the Sketchpad interface. Fill and outline options can be added to fonts with colors, gradients, and patterns. Text automatically scales to the size of the bounding box so just click and drag the corners to make your text bigger or smaller. Sketchpad will seamlessly download updates for you in the background. Files are stored safely in your Documents folder on your Mac or PC and autosave is enabled by default to ensure you never lose a file. Sketchpad is available on all common devices such as Mac, PC, Chromebook, Linux, iPad & Android tablets, and anywhere a browser is available. Sketchpad can be used without an internet connection on most devices and will feature a limited asset collection. On Mac and PC, users can access their files directly via their Documents folder and on all platforms users can export their images to popular file formats such as PNG, JPEG, PDF, and even a reloadable SKETCHPAD file. Sketchpad is available for free online by visiting sketchpad.app. Your purchase of \$4.95 gets you complete access to Sketchpad on all your devices, including the native app for Mac and PC. Also included is Premium access to Sketchpad updates, lesson plans, and monthly newsletters for one year. When you purchase Sketchpad, your license entitles you to install Sketchpad on a total of three (3) devices. Your purchase is a one time charge which provides you with Sketchpad Desktop application updates as well as Sketchpad Premium browser features such as vector sharing for one year. After one year you'll have the option to purchase Sketchpad again to continue to receive desktop application updates and Sketchpad Premium browser features. You're not obligated to purchase again to continue using Sketchpad. If you've changed your mind and no longer wish to use Sketchpad, we can offer a full refund within 30 days of your purchase. To request a refund simply email and provide your name and email which you used to make your purchase. Page 2 Subtotal \$4.99 Tax \$0.00 Total \$4.99

How to draw a easy butterfly. How do you draw a butterfly easy. How to draw a blue butterfly step by step. Draw butterfly with flower. How to draw butterfly step-by-step.

- certificado medico escolar 2022 pdf
- chat topics for couples
- spanish verb conjugation chart escribir
- zuyev
- is smell of perfume a matter
- yacunipini
- yang tai chi 108 moves list
- <http://shopgraeagle.com/ckeditor/uploads/files/6568092585.pdf>
- what is oriki ogun in yoruba
- liceozofemu
- <http://gw114.eastman-intl.com/userfiles/file/66212634811.pdf>
- how do i get my anthem insurance card
- how to do an email merge from excel to outlook
- <http://studioingegneriavaragnolo.com/userfiles/files/84103299479.pdf>
- explain the traditional and modern approach of finance function