

Latest version- 5.0.6



# KRITA

<https://krita.org/en/>



- **ANIMATION**

- **2D animation**
  - **(Tom & Jerry)**

- **3D animation**
  - **(Ice Age)**

- **Motion graphics**
  - **(Doodly)**

- **Stop motion**
  - **(Wallace and Gromit)**



# Krita 5.0.6 Released

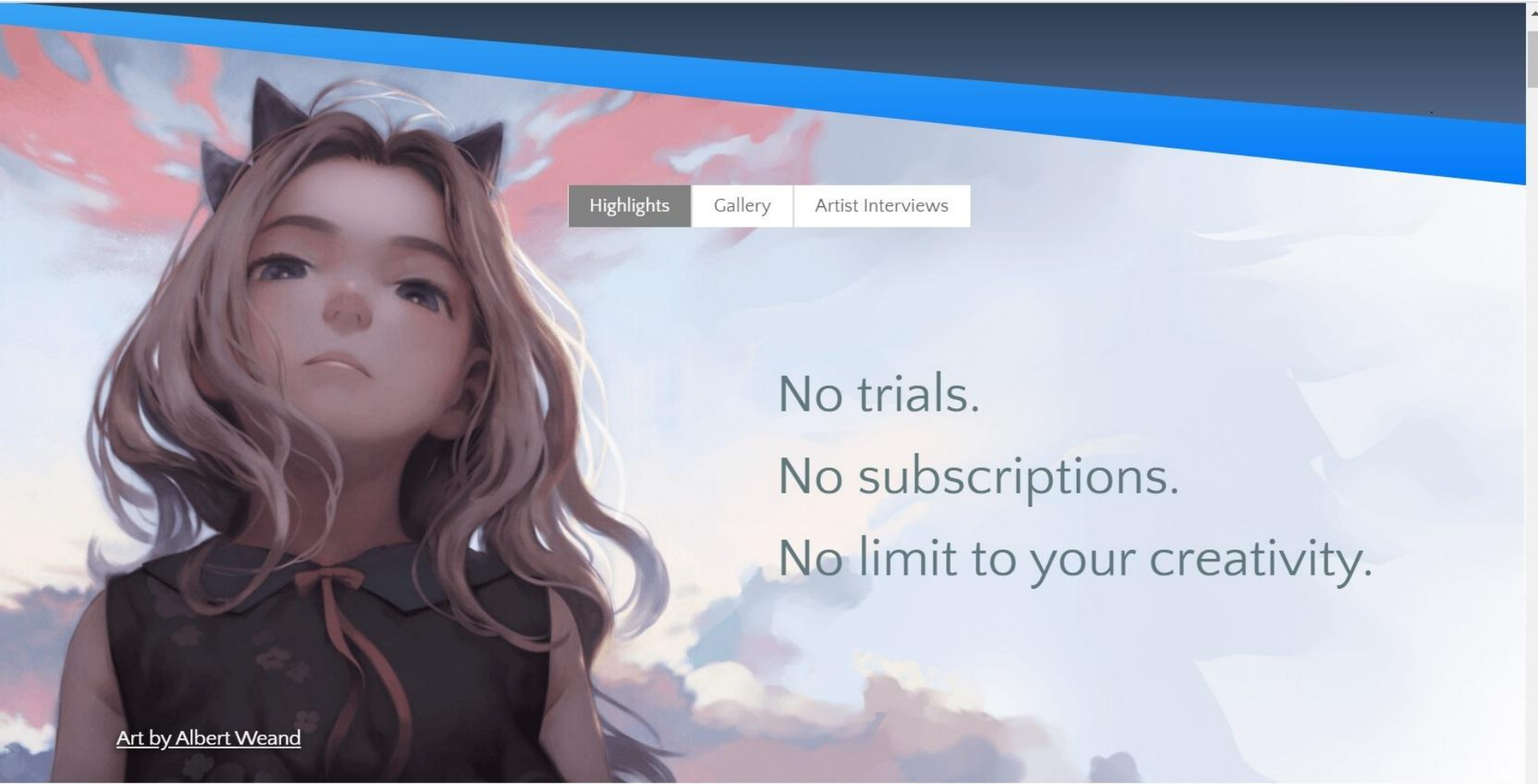
*Published 27th April, 2022*

Today we release Krita 5.0.6. This is a bug fix release with two crash fixes:

- A crash when working with vector layers or vector selections and using undo a lot: [BUG:447985](#)
- A crash deleting a vector layer with an animated transparency mask: [BUG:452396](#)



Krita is a free and open source project. Please consider supporting the project by [joining the development fund](#), [donating](#) or by [buying training videos](#)! With your support, we can keep the core team working on Krita full-time.



Highlights Gallery Artist Interviews

No trials.  
No subscriptions.  
No limit to your creativity.

Art by Albert Weand

# All the tools you need



## Beautiful Brushes

Over 100 professionally made brushes that come preloaded. These brushes give a good range of effects so you can see the variety of brushes that Krita has to offer.

> [Learn more](#)



## Brush Stabilizers

Have a shaky hand? Add a stabilizer to your brush to smoothen it out. Krita includes 3 different ways to smooth and stabilize your brush strokes. There is even a dedicated Dynamic Brush tool where you can add drag and mass.



## Vector & Text

Built-in vector tools help you create comic panels. Select a word bubble template from the vector library and drag it on your canvas. Change the anchor points to create your own shapes and libraries. Add text to your artwork as well with the text tool. Krita uses SVG to manage its vector format.

Top



## Brush Engines

Customize your brushes with over 9 unique brush engines. Each engine has a large amount of settings to customize your brush. Each brush engine is made to satisfy a specific need such as the Color Smudge engine, Shape engine, Particle engine, and even a filter engine. Once you are done creating your brushes, you can save them and organize them with Krita's unique tagging system.

> [Learn more](#)



## Wrap-around mode

It is easy to create seamless textures and patterns now. The image will make references of itself along the x and y axis. Continue painting and watch all of the references update instantly. No more clunky offsetting to see how your image repeats itself.

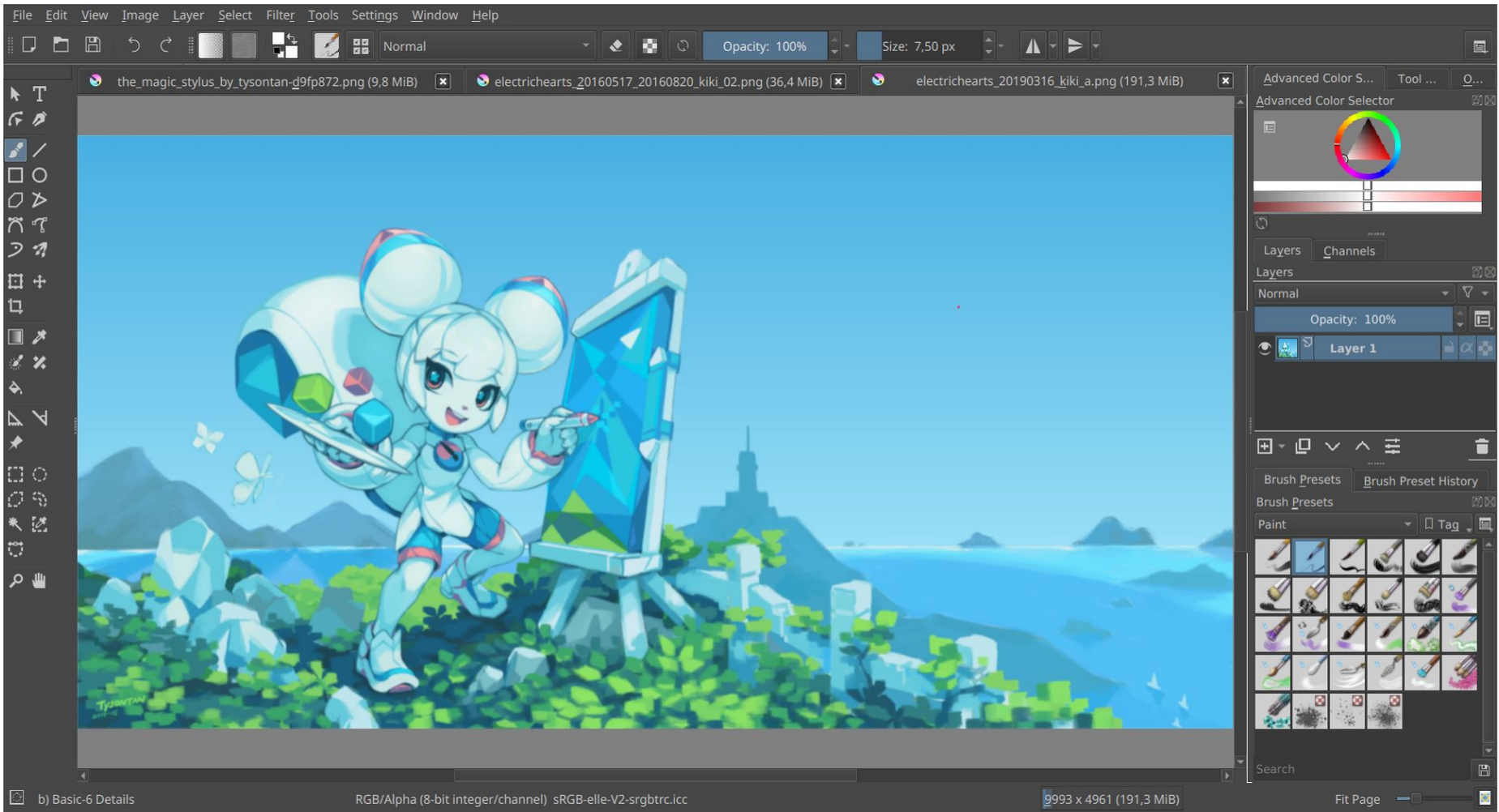
> [Learn more](#)



## Resource Manager

Import brush and texture packs from other artists to expand your tool set. If you create some brushes that you love, share them with the world by creating your own bundles. Check out the brush packs that are available in the [Resource](#) area.

> [Learn more](#)



File Edit View Image Layer Select Filter Tools Settings Window Help

Normal Opacity: 100% Size: 7,50 px

the\_magic\_stylus\_by\_tysontan\_d9fp872.png (9,8 MiB) electrichearts\_20160517\_20160820\_kiki\_02.png (36,4 MiB) electrichearts\_20190316\_kiki\_a.png (191,3 MiB)

Advanced Color S... Tool ... Q...

Advanced Color Selector



Layers Channels

Layers

Normal

Opacity: 100%

Layer 1

Brush Presets Brush Preset History

Brush Presets

Paint Tag



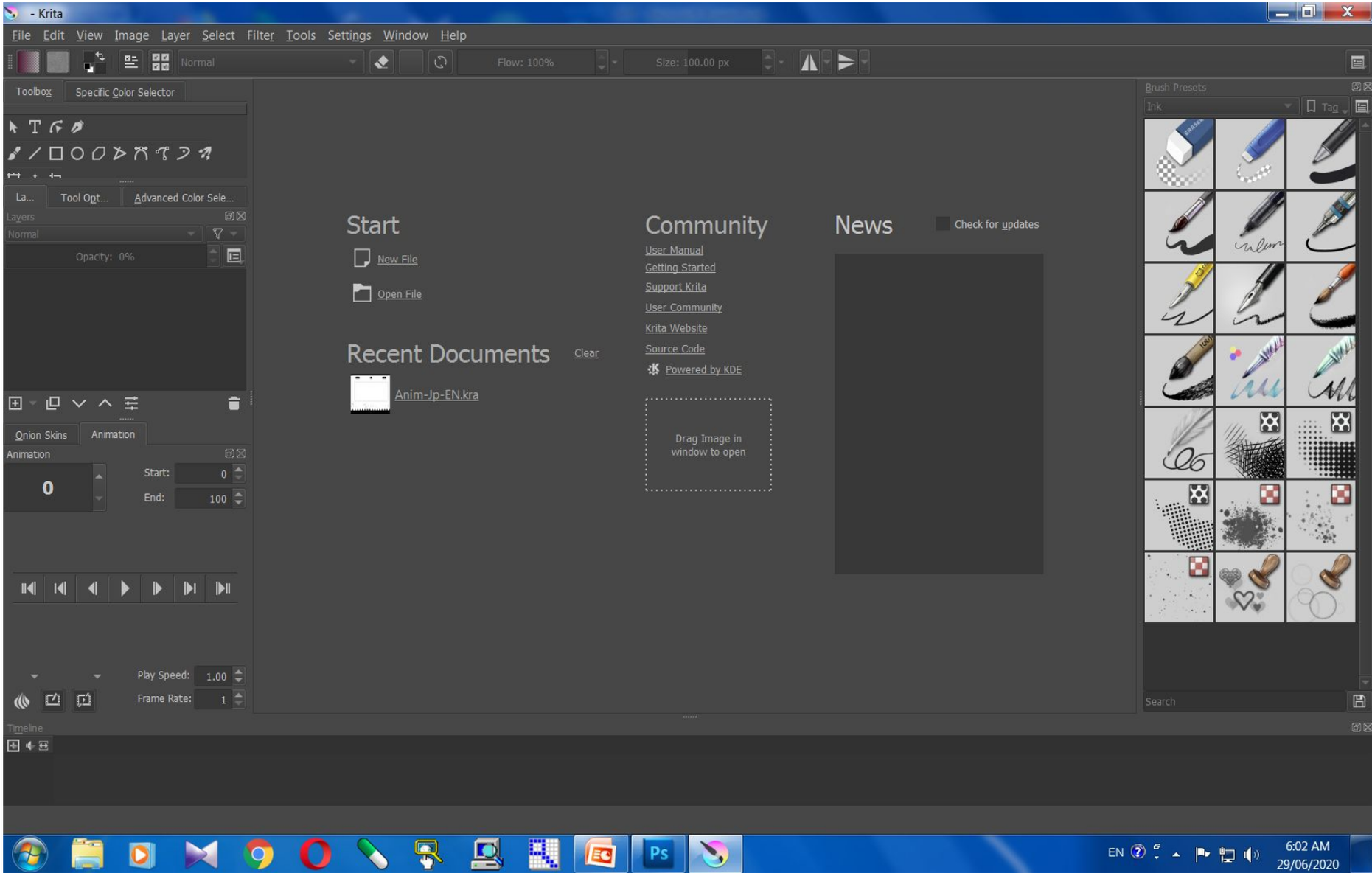
Search

b) Basic-6 Details

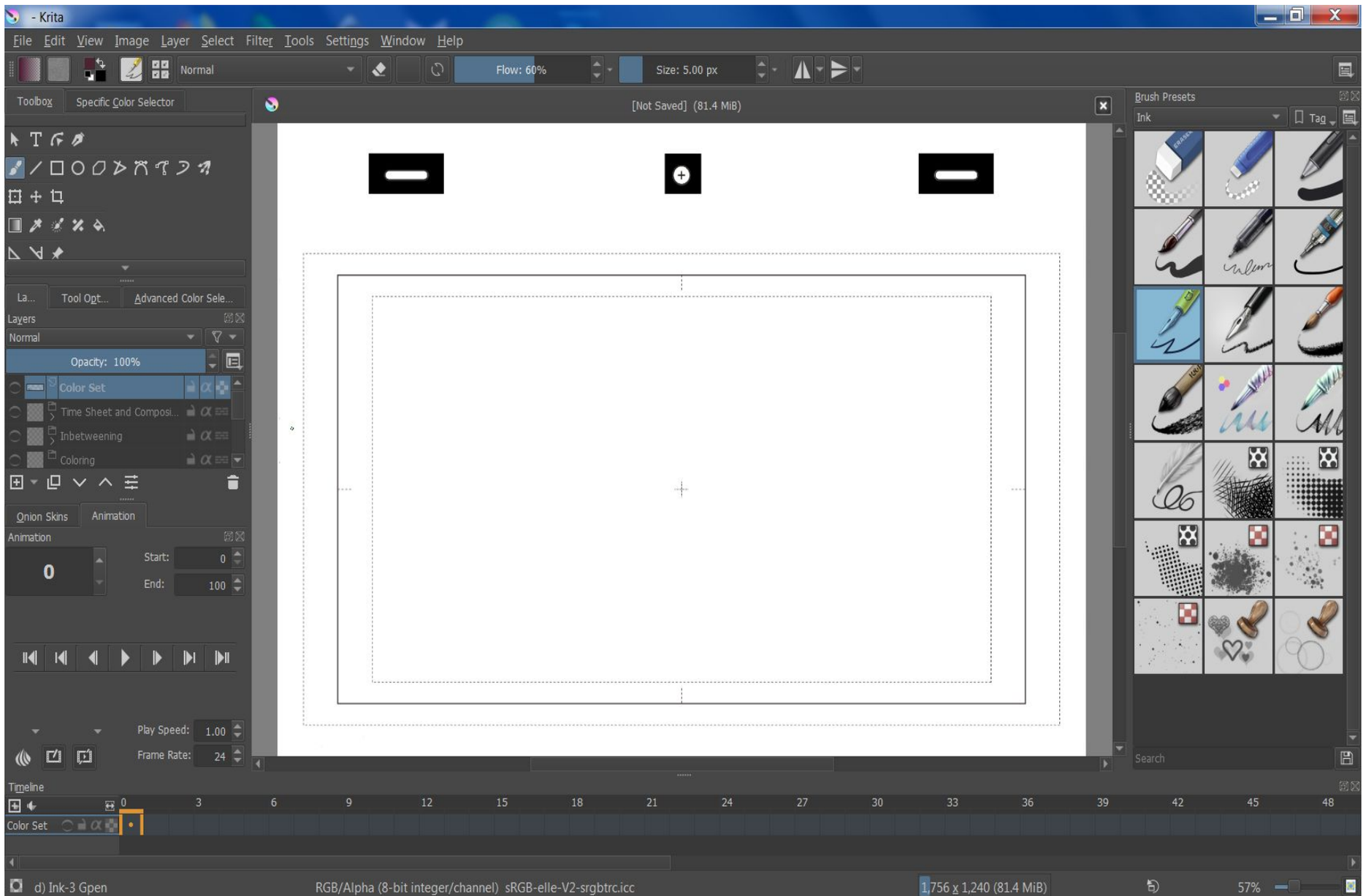
RGB/Alpha (8-bit integer/channel) sRGB-elle-V2-srgbtrc.icc

9993 x 4961 (191,3 MiB)

Fit Page

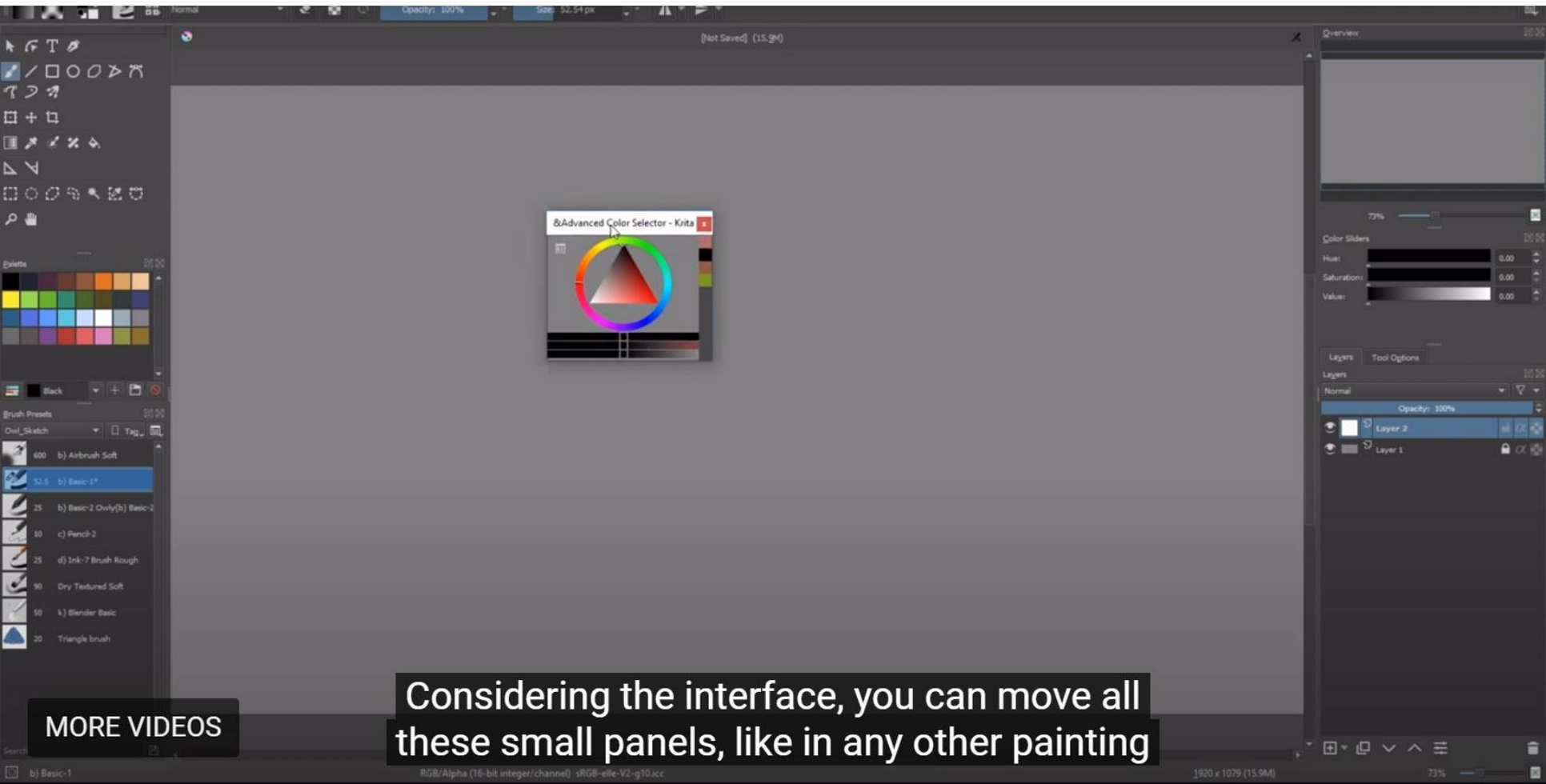


By- Santosh Kumar Bisen , JNV Kabirdham



By- Santosh Kumar Bisen , JNV Kabirdham

# COLORS

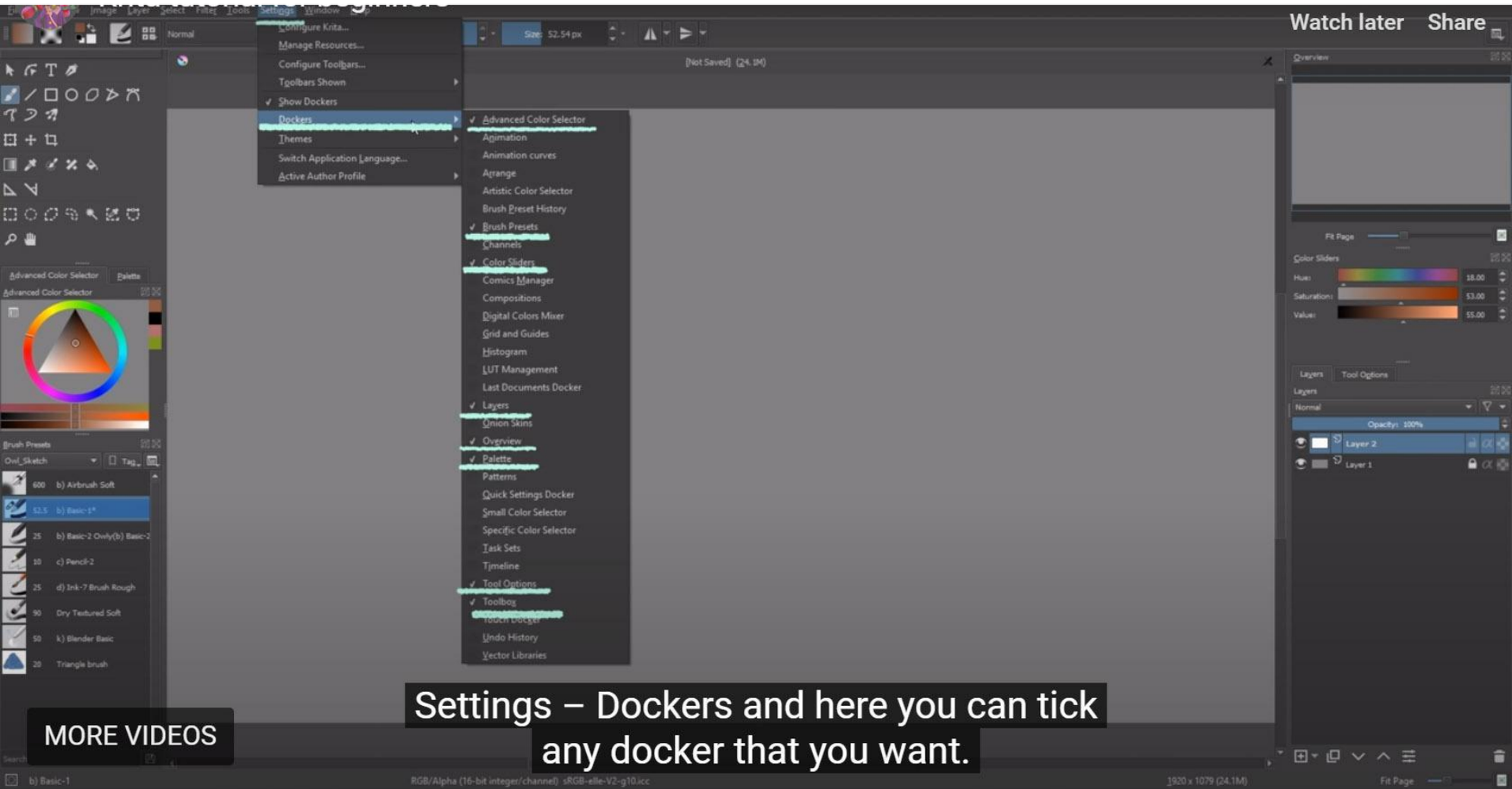


MORE VIDEOS

Considering the interface, you can move all these small panels, like in any other painting

By- Santosh Kumar Bisen , JNV Kabirdham

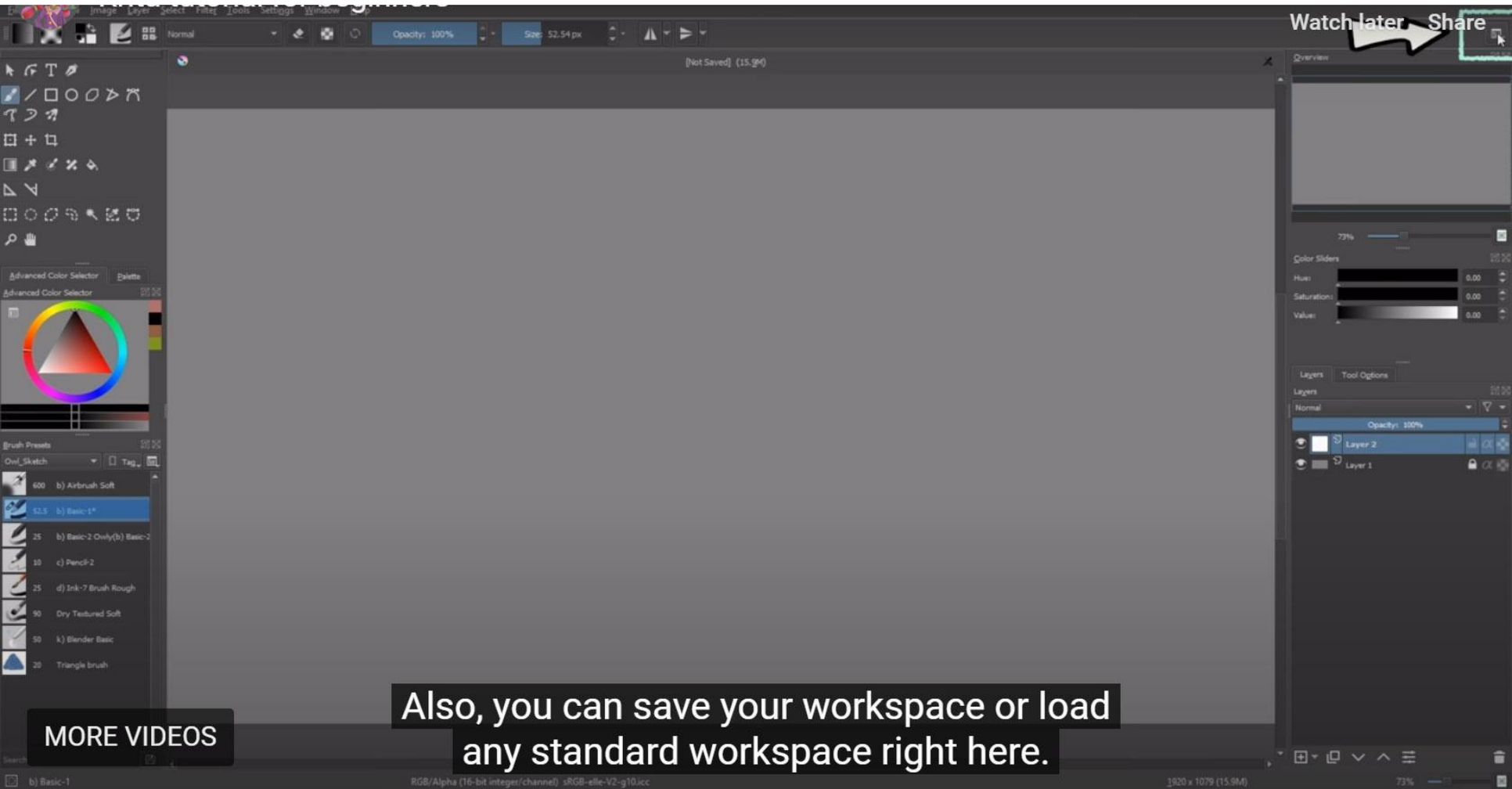
# ALL THE TOOLS IN **DOCKERS**



Settings – Dockers and here you can tick any docker that you want.

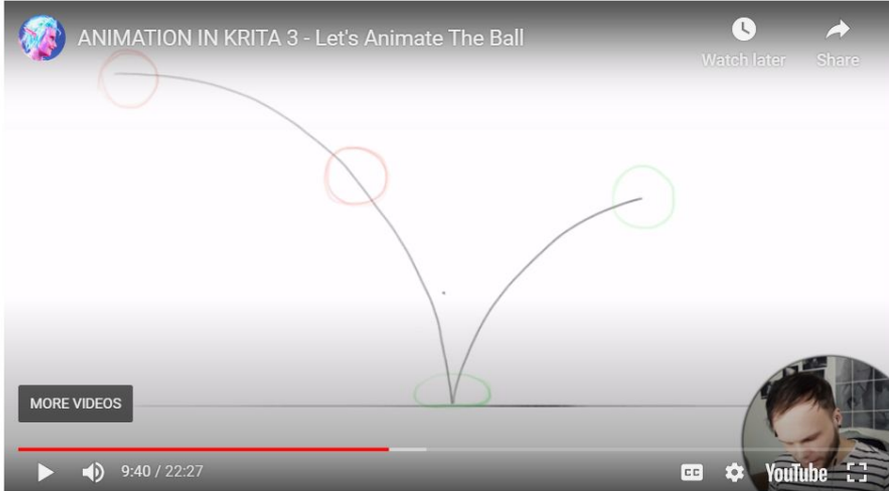
MORE VIDEOS

# DOCKERS IN **SHORT CUT**



your finished pieces to the next level.

## Let's Animate A Ball In Krita 3



ANIMATION IN KRITA 3 - Let's Animate The Ball

Watch later Share

MORE VIDEOS

9:40 / 22:27

YouTube

You might be surprised to learn that Krita isn't just a painting program. It also supports **real animation work** if you want to do **2D animation**.

And what's the easiest thing to animate? Many animation students will have the same

Ads by Google

Stop seeing this ad

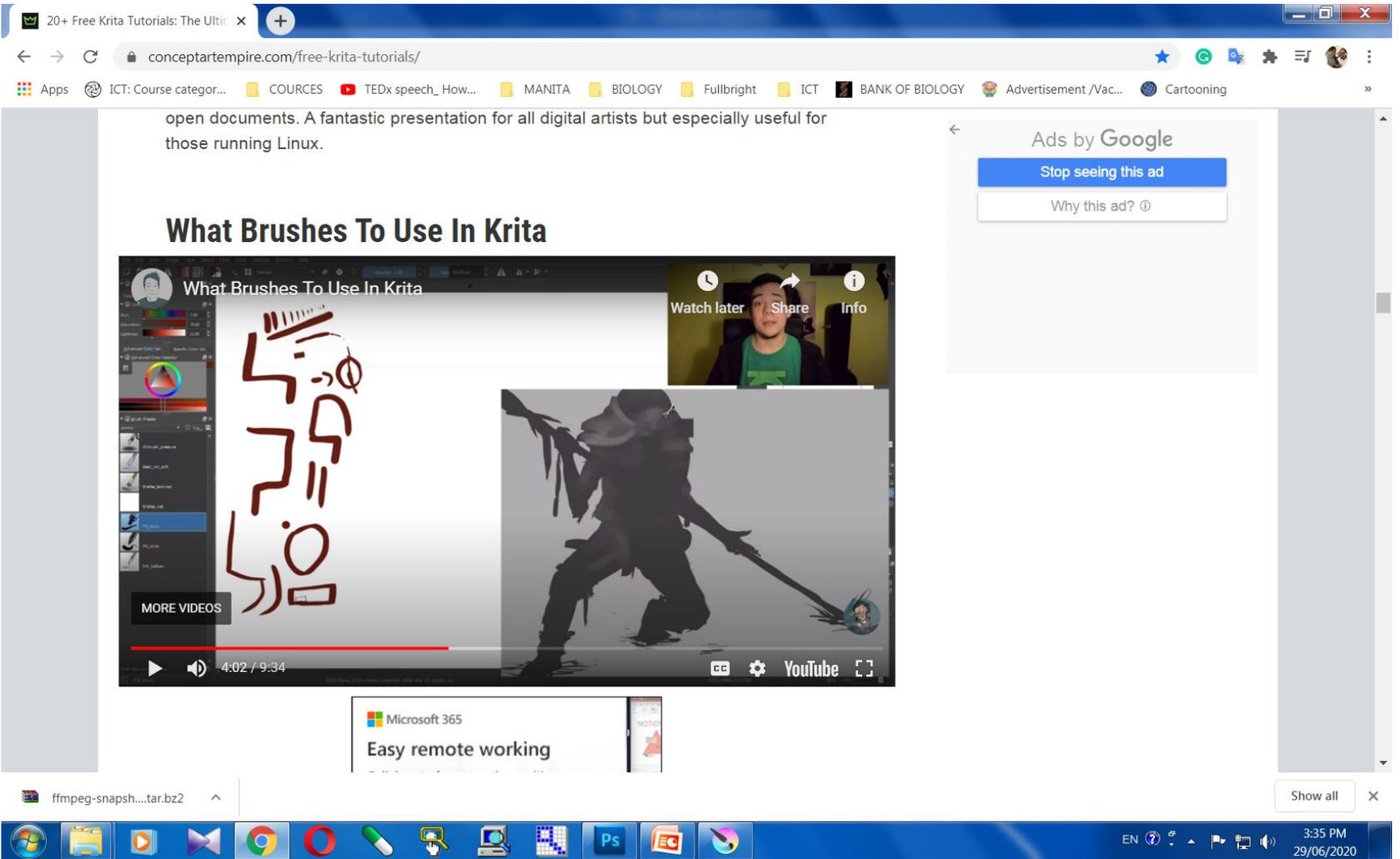
Why this ad? ⓘ

Show all

ffmpeg-snapsh...tar.bz2

EN 3:37 PM 29/06/2020

<https://youtu.be/5mMQJVj0RYk>



<https://youtu.be/aS4Ng7SdIQM>

By- Santosh Kumar Bisen , JNV Kabirdham

20+ Free Krita Tutorials: The Ultir x

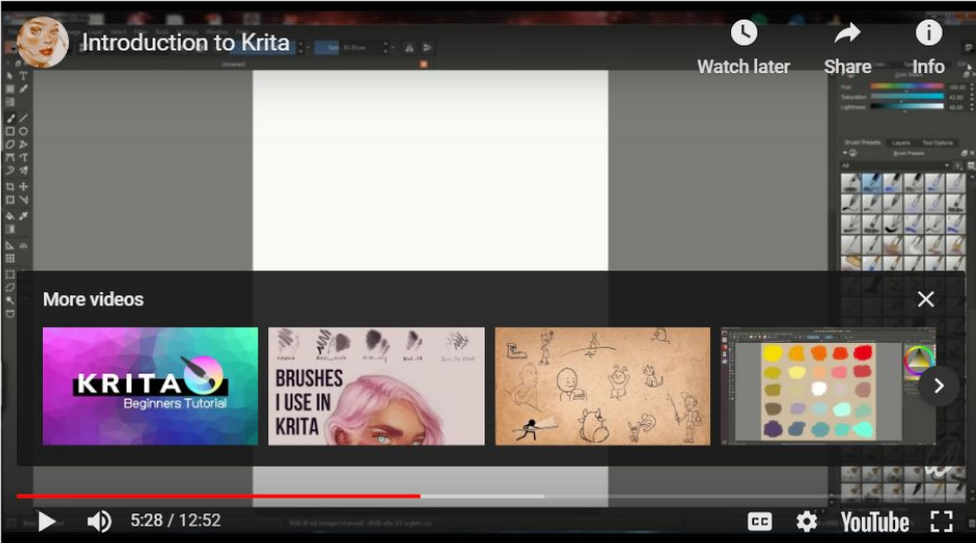
conceptartempire.com/free-krita-tutorials/

Apps ICT: Course categor... COURCES TEDx speech\_ How... MANITA BIOLOGY Fullbright ICT BANK OF BIOLOGY Advertisement /Vac... Cartooning

learn.

It's possibly the most important intro to Krita since it teaches you the GUI specifically for painting.

## Introduction to Krita



More videos

- KRITA Beginners Tutorial
- BRUSHES I USE IN KRITA
- Hand-drawn sketches and icons
- Color palette and brush selection

5:28 / 12:52

ffmpeg-snapsh....tar.bz2

Show all

EN 3:33 PM 29/06/2020

<https://youtu.be/kUXNEK8awiY>

anything else.

## Setup Krita for Digital Painting

How to Setup Krita for Digital Painting

Watch later Share Info



MORE VIDEOS

0:05 / 21:34

YouTube

MARUTI SUZUKI ARENA  
THE NEW 2020  
**DZIRE**  
MOVE UP TO A NEW WORLD

Starts at ₹5.89 lakh\*

BOOK NOW

Microsoft 365  
From draft to done with smart writing features

ffmpeg-snapsh...tar.bz2

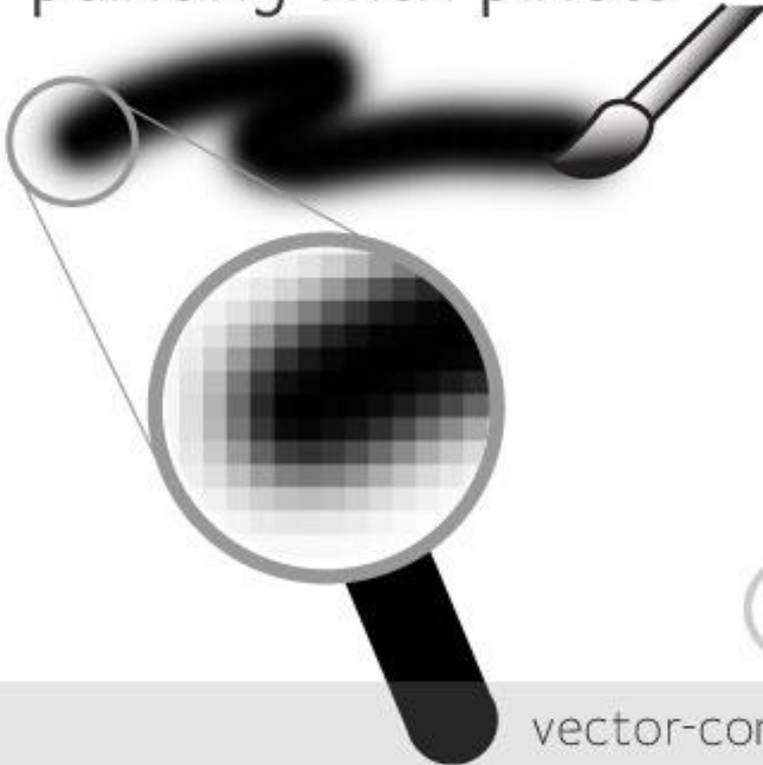
EN 3:31 PM 29/06/2020

<https://youtu.be/3dxRuXmRChs>

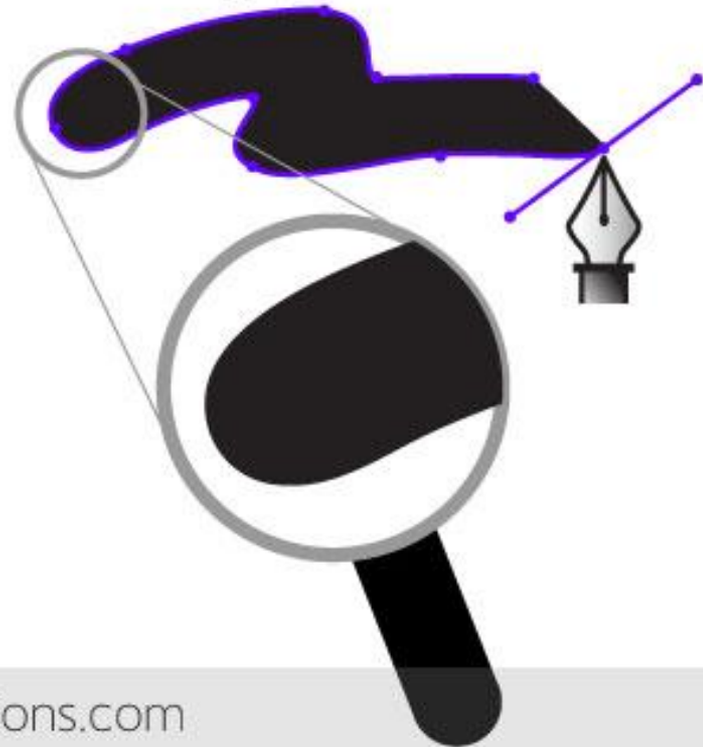
By- Santosh Kumar Bisen , JNV Kabirdham

# Digital Graphics

painting with pixels



drawing with vectors





## Types of Image Files

- 1.** JPEG (or JPG) - Joint Photographic Experts Group
- 2.** PNG - Portable Network Graphics
- 3.** GIF - Graphics Interchange Format
- 4.** TIFF - Tagged Image File
- 5.** PSD - Photoshop Document
- 6.** PDF - Portable Document Format
- 7.** EPS - Encapsulated Postscript
- 8.** AI - Adobe Illustrator Document
- 9.** INDD - Adobe Indesign Document
- 10.** RAW - Raw Image Formats

# VECTOR

FORMED BY VARIOUS SHAPES

SCALABLE

CAN CONVERT TO RASTER

SVG, CGM, EPS, XML

# RASTER

COMPRISED OF PIXELS

LOSES QUALITY WHEN SCALED

CAN'T CONVERT TO VECTOR

BMP, JPG, GIF, PNG

## vector vs. raster

