

Supercharge Your Figma Workflow

Quickly name 🎨 colors, save time, enhance workflow with ease.



Download 'Assign Colour Value to Text' Figma plugin

Assign Color Value to Text

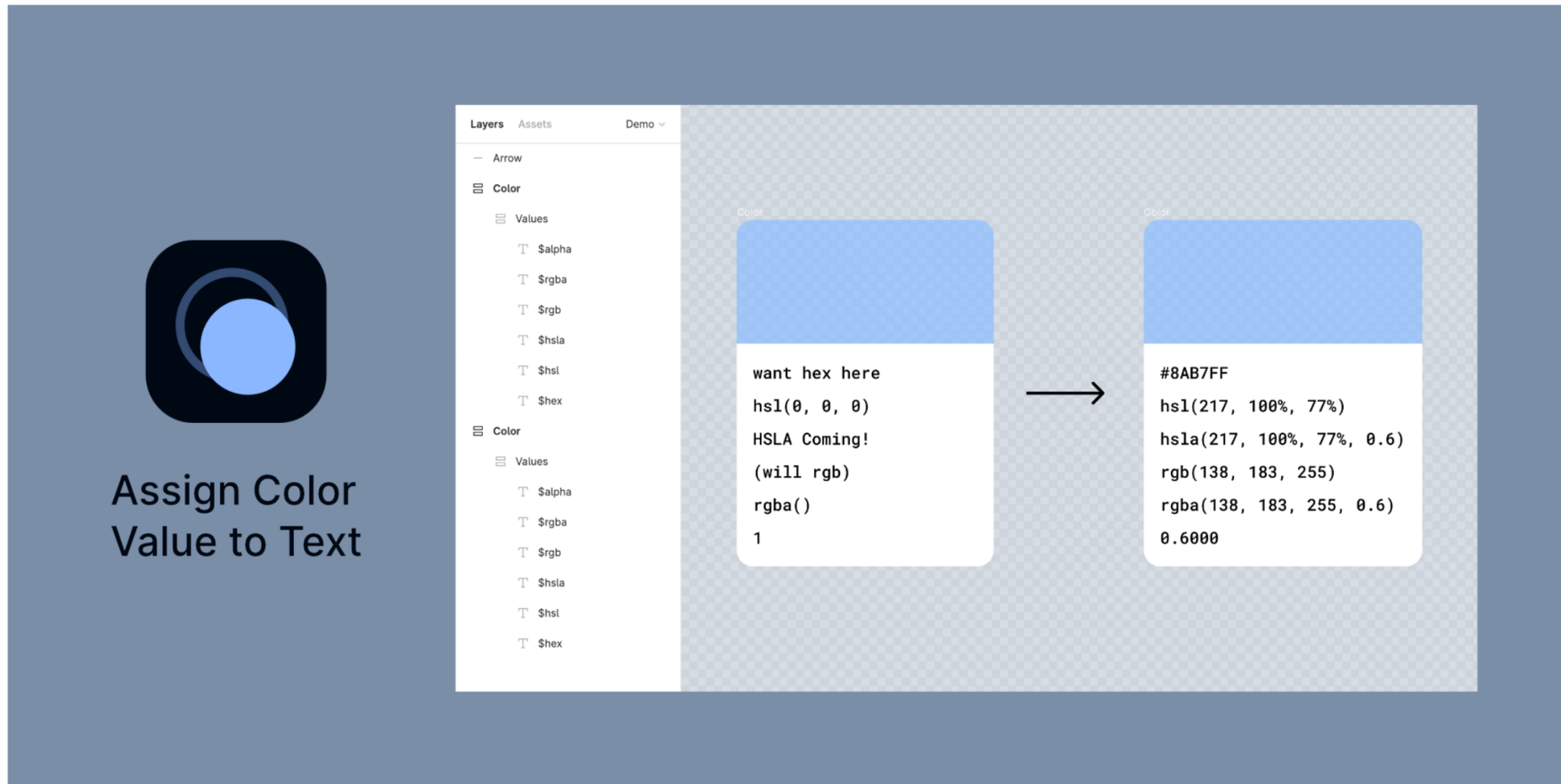


By たふみ

Used by 1.2k people

♡ 24

Try it out



By たふみ

Create a Frame



Share

ets Page 1

-100 -75 -50 0 25 50 75 100 125 150 175 191 225 250 275 300

0

25

50

75

100

125

150

175

191

225

250

275

300

325

350

375

400

Frame 1

191 x 191

Design Prototype



Frame

X -674 Y

W 191 H

0°

Clip content

Auto layout

Layout grid

Layer

Pass through

Fill

FFFFFFFF 100%

Stroke

Effects

Export

Next, add your color value

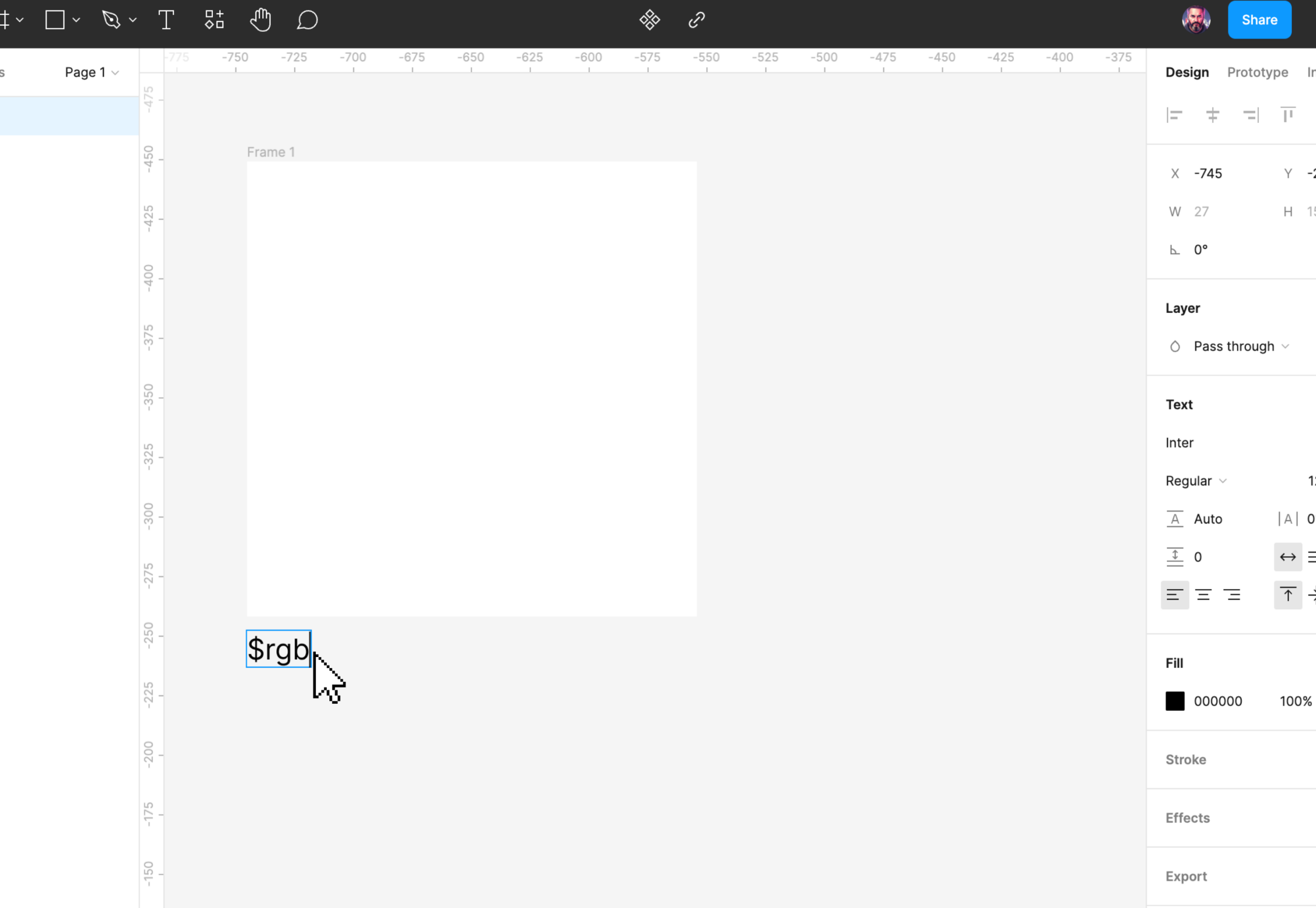
The text must be formatted in the following way with the '\$' followed by the value

\$hex

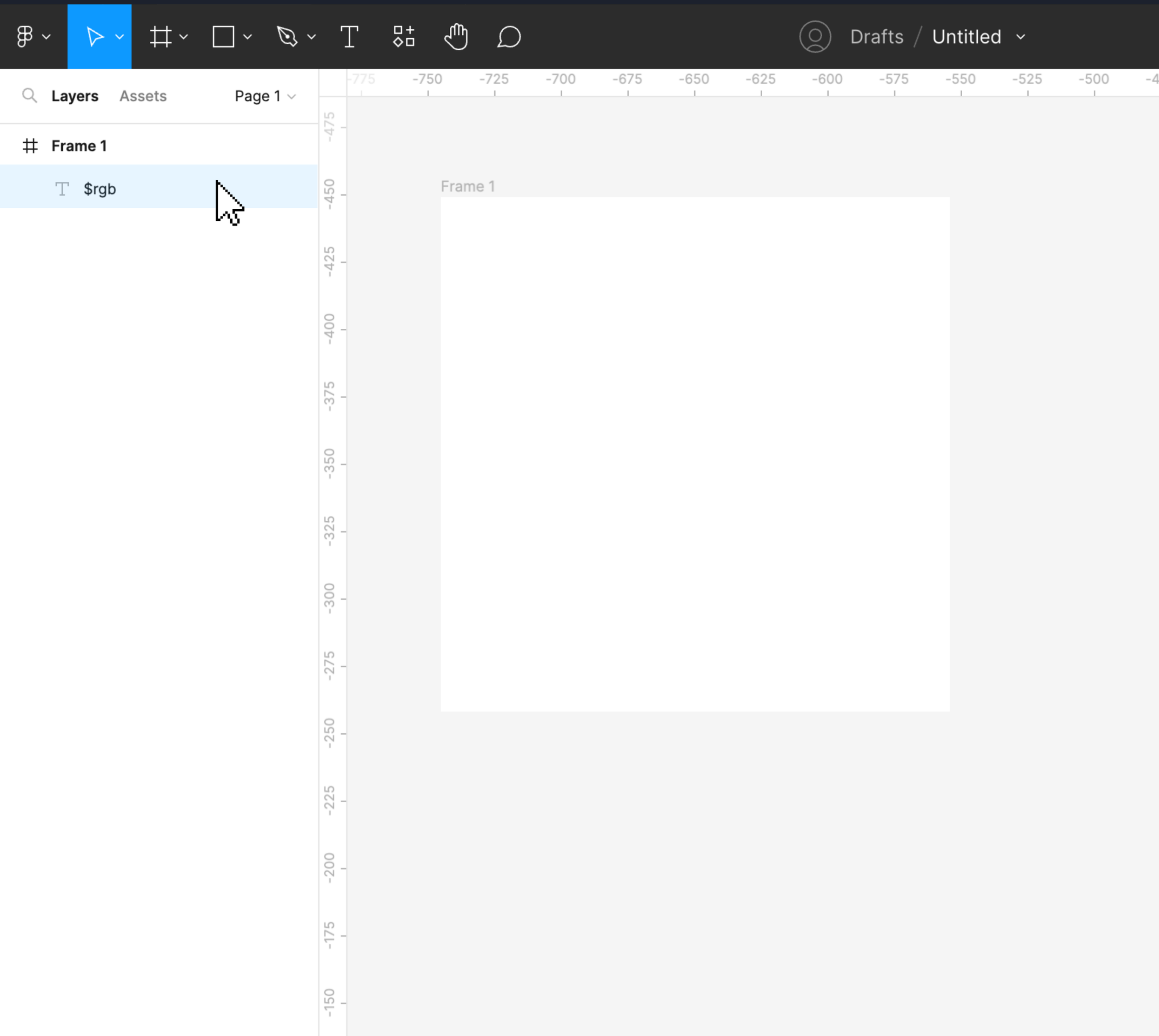
\$hsl

\$rgb

\$rgba



Proceed by placing the text inside designated frame



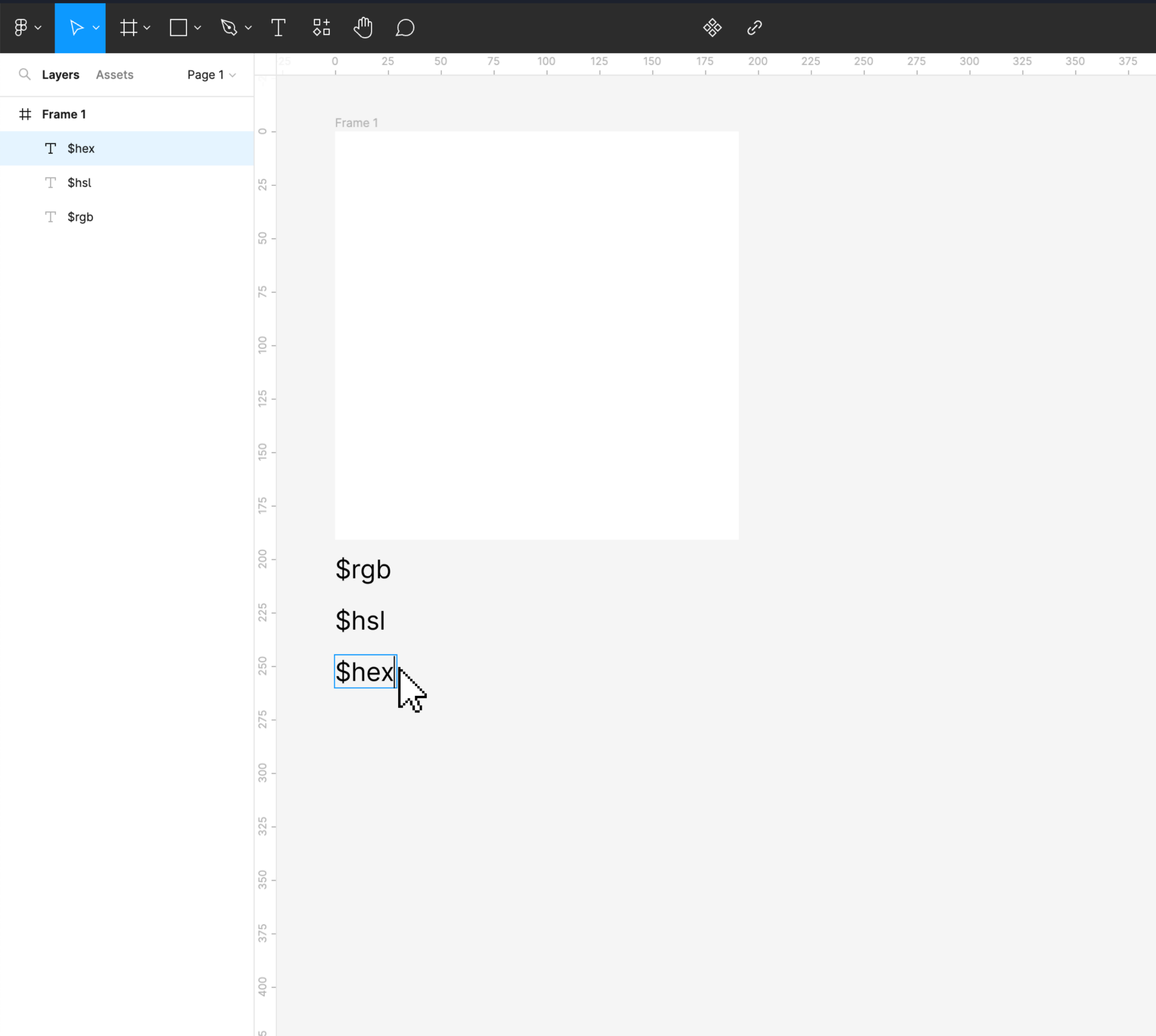
Select the frame and then uncheck "Clip content"

The screenshot displays the Adobe XD interface. On the left, a white rectangular frame is selected on a light gray canvas. The top horizontal axis shows a scale from 0 to 375, with the value 191 highlighted. On the right, the properties panel is open, showing the 'Design' tab. The 'Frame' section is expanded, displaying the following properties:

- Frame: A dropdown menu is open, showing a white frame icon selected and a gray frame icon.
- X: -832, Y: -549
- W: 191, H: 191
- Rotation: 0°, Corner: 0
- Clip content
- Auto layout: +
- Layout grid: +

The 'Layer' section shows a 'Pass through' layer with 100% opacity and a visibility icon. The 'Fill' section shows a white fill with hex code FFFFFFFF and 100% opacity. The 'Stroke' section is currently empty. The 'Selection colors' section shows a black fill with hex code 000000 and 100% opacity, and a white fill with hex code FFFFFFFF and 100% opacity.

Add any additional colour values to your frame



Start building out your colour palette

The image shows a design tool interface with a dark theme. At the top, there is a toolbar with various icons for selection, alignment, and text. The main workspace is a light gray area with a coordinate grid. Six color swatches are arranged horizontally, labeled Fuchsia01 through Fuchsia06. Each swatch is a square with a gradient from light to dark fuchsia. Below each swatch, there are three lines of code: \$rgb, \$hsl, and \$hex. The left sidebar shows a list of layers, with the top layer being Fuchsia09, followed by Fuchsia08, Fuchsia07, Fuchsia06, Fuchsia05, and Fuchsia04. The top right corner shows the text 'Drafts / Untitled'.

Label	\$rgb	\$hsl	\$hex
Fuchsia01			
Fuchsia02			
Fuchsia03			
Fuchsia04			
Fuchsia05			
Fuchsia06			

Select all of your frames and run the plug-in

The image shows a design tool interface with a plugin window open. The main workspace displays a grid of frames labeled Fuchsia04, Fuchsia05, and Fuchsia06, each containing text nodes with placeholders like \$hex, \$hsl, and \$rgb. The Fuchsia05 frame is highlighted with a blue border and a dimension label '1903 x 191'. The plugin window, titled 'Plugin', features a logo, a diagram showing the conversion of text to color values, and a 'Run' button being clicked by a mouse cursor. Below the button, there is a description of the plugin's functionality and a list of usage instructions.

Layers Assets Page 1

Fuchsia09

- \$hex
- \$hsl
- \$rgb

Fuchsia08

- \$hex
- \$hsl
- \$rgb

Fuchsia07

- \$hex
- \$hsl
- \$rgb

Fuchsia06

- \$hex
- \$hsl
- \$rgb

Fuchsia05

- \$hex
- \$hsl
- \$rgb

Fuchsia04

- \$hex
- \$hsl
- \$rgb

Plugin

Assign Color Value to Text

By たふみ

Run

1.1k

Assign color value (Hex and HSL are supported) to text node

Replace your text named like \$hex, \$hsl with the corresponding frame color value

=== Usage ===

1. Make a frame or group
2. Fill them with a single color
3. Put a text node with name \$hex, \$hsl (more in the section Supported Signifier!) inside (nested are allowed) the frame or group
4. Select the frame or group, and then run this plugin
5. Find out the text node's text is replaced with the

[See more details in Community](#)

We're all done! Just generated RGB, HSL, and HEX values for all of our swatches

The image shows a design tool interface with a toolbar at the top and a color palette on the left. The main workspace displays four color swatches labeled Fuchsia01 through Fuchsia04. Each swatch is a square with a color gradient. Below each swatch, its RGB, HSL, and HEX values are listed. The color palette on the left lists the swatches and their values in a structured format.

Swatch Name	HEX	HSL	RGB
Fuchsia01	#FCD5FF	hsl(296, 100%, 92%)	rgb(252, 213, 255)
Fuchsia02	#FAB9FF	hsl(296, 100%, 86%)	rgb(250, 185, 255)
Fuchsia03	#F896FF	hsl(296, 100%, 79%)	rgb(248, 150, 255)
Fuchsia04	#F674FF	hsl(296, 100%, 73%)	rgb(246, 116, 255)

The color palette on the left lists the swatches and their values in a structured format:

- Fuchsia09**
 - #781780
 - hsl(295, 70%, 30%)
 - rgb(120, 23, 128)
- Fuchsia08**
 - #A11FAA
 - hsl(296, 69%, 39%)
 - rgb(161, 31, 170)
- Fuchsia07**
 - #C926D4
 - hsl(296, 70%, 49%)
 - rgb(201, 38, 212)
- Fuchsia06**
 - #F12EFF
 - hsl(296, 100%, 59%)
 - rgb(241, 46, 255)
- Fuchsia05**
 - #F351FF
 - hsl(296, 100%, 66%)
 - rgb(243, 81, 255)
- Fuchsia04**
 - #F674FF
 - hsl(296, 100%, 73%)
 - rgb(246, 116, 255)
- Fuchsia03**
 - #F896FF
 - hsl(296, 100%, 79%)
 - rgb(248, 150, 255)