

Paths

Object to Path	Path/Object to Path	Ctrl+S- hft+C
----------------	---------------------	------------------

Size on axis	Ctrl+Sizing arrows in any direction	
--------------	-------------------------------------	--

Drag on axis	Ctrl+Drag mouse	
--------------	-----------------	--

Duplicate	Ctrl+D	
-----------	--------	--

Select various Paths at once	Shft+Alt+Drag mouse	
------------------------------	---------------------	--

Combine Paths	Ctrl+K	
---------------	--------	--

Break apart Paths	Duplicate dominant path, Shift select it, Shift select the other path, Ctrl+Alt+/-	
-------------------	--	--

Break apart Paths (into more, smaller Paths)	Duplicate dominant path, Shift select it, Shift select the other path, Path>Cut path	
--	--	--

Change Path length (on lines,mostly)	Select path, Click Edit Paths by Nodes menu,Ctrl-+Drag mouse	
--------------------------------------	--	--

Repeat path from x to y	Click Shape, Shift+Click different Shape, Extensions>Generate from path>interpolate>	
-------------------------	--	--

Stroke

Fill in Stroke	Draw shape with strokes, group, Path>Stroke to Path	
----------------	---	--

Shapes

Round cornes on rectangle	Click on Shape, press Rectangle tool, click and drag circle button to desired curvature	
---------------------------	---	--

Sharp corners on rectangle	Click on Shape, press Rectangle tool, on toolbox, next to the radius sliders, click button 'Make corners sharp'	
----------------------------	---	--

Freehand

Automatic curves	Mode: Create Spiro Path, Smoothing around 40, draw exaggerated curves with the mouse until getting desired shape	
------------------	--	--

Select

Select and Colorpicker	D	
------------------------	---	--

Import images

Import picture	File>Import>Select file	
----------------	-------------------------	--

Turn picture to vector	Path>Trace Bitmap>Update>Ok	
------------------------	-----------------------------	--



By **Sara** (lasago)
cheatography.com/lasago/

Not published yet.
Last updated 24th July, 2020.
Page 1 of 1.

Sponsored by **CrosswordCheats.com**
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>