

... [Rhino in Education](#)

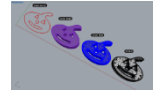
Table of Contents ...

Scroll and click a link or use the [Search Box](#) at top of Posts page



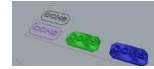
3d Printing; 3 steps to 3d printing:

[3 steps to 3d print. Simple pumpkin](#)



3d Printing; Desk Plaque

[3d print Desk Plaque](#)



3d Print Intersecting Letters

[3d print Intersect Letters, Banks HS](#)



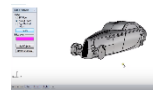
3d Printing; Key Chain

[3d print Key Chain Bellingham HS](#)



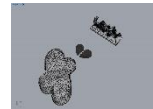
3d printing; Kyle's videos

[3d printing Kyle Videos link](#)



3d printing; SelOpen commands

[3d mesh tips w 'SelOpen...' tools](#)



BoltGen plug-in and information:

[Bolt Gen](#)



Bottle Engraving set-up Tim E:

[Bottle, Unroll, Analyze, Flow, Render](#)



Canoe 24 inch

[Canoe 24 Contour ProjectToCplane, Remap](#)



Clock Face FlowAlongCrv

[Clock, TextObject, Flow, Record History](#)



CNC Plasma Monogram sign

[CNC Plasma sign, Banks HS](#)



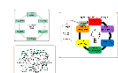
Dave Foundation w History:

[Dave's Foundation w History video](#)



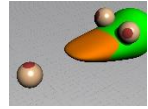
Design Loops:

[Design Loops](#)



Duck Eyeball:

[Duck Eyeball](#)



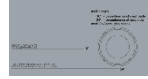
Flow Along Curve Sitka:

[Flow Along Crv Sitka model & video](#)



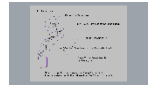
Flow Along Curve video and files:

[Flow Along Curve with History](#)



Flow Text along Pete's box pattern:

[Flow Text Along Crv Pete's pattern](#)



Fonts: Find and Fix Curves:

[Fonts... Find and Fix](#)



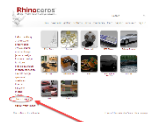
[Fonts: STENCIL for Mac](#)

[STENCIL font for Mac](#)



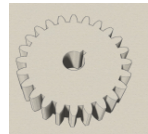
Gallery Student Work:

[Gallery of Student Work](#)



GearGen video and files:

[Gear Gen for Rhino v5 and v6](#)



Grasshopper Page

[Grasshopper page](#)



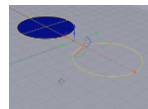
Grasshopper Table Lamp

[Rhino Lamp Grasshopper modify](#)



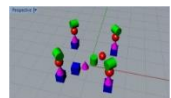
Gumball Advanced by Vanessa

[Advanced Gumball Vanessa](#)



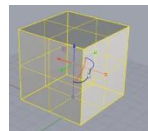
Gumball Basics w Start Model:

[Gumball Basics w Start model](#)



Gumball Basics by Vanessa

[Hello Gumball Vanessa Steeg](#)



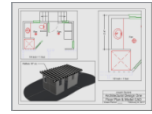
Gumball Lamp by Brian James:

[Gumball Lamp Brian James](#)



House 11 x 8.5 Layout:

[House Layout](#)



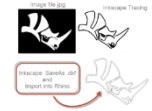
House 2d to 3d model:

[House 2d to 3d](#)



Inkscape video and files:

[Inkscape files and video](#)



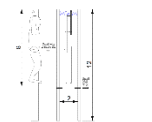
Kitchen Design Project by Mary

[Kitchen Renovation project by Mary](#)



Laser Acrobat Man

[Acrobat Man Mariner HS](#)



Laser 3d illusion Light Ferndale

[Laser illusion Light Ferndale HS](#)



Laser Living Hinge

[Living Hinge Box, Newport HS](#)



Laser Paper box basics w Tabs

[Pete's Paper Box](#)



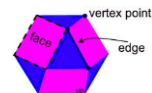
Laser Paper box with Heart

[Paper Box with Heart, Newport HS](#)



Laser Polyhedron paper patterns

[Polyhedron video](#)



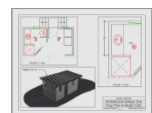
Laser Template for laser

[Laser Template for classroom Laser](#)



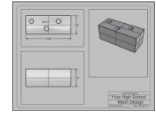
Layout Architectural 11x8.5

[Layout Architectural](#)



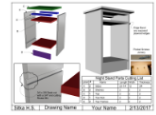
Layout Mechanical 11x8.5

[Layout Mechanical](#)



Layout Tutorial Cabinet:

[Cabinet Layout tutorial, Sitka HS](#)



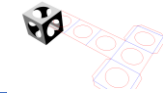
Paper Box 3d to 2d to Laser

[Pete's Paper Box](#)



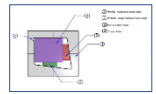
Paper Golf-Ball Box to Laser

[Paper Golf-Ball Box to Laser](#)



Pete's Tips:

[Pete's Tips](#)



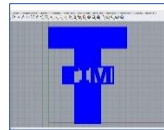
Pi Tape Pete Sorenson:

[Pi Tape paper project](#)



Plasma Cutting Troubleshooting:

[Plasma Cutting Fonts Fixing Tim](#)



Plasma Fire-pit paper model

[Design, Render, Prototype Fire Pit](#)



Polyhedron video and files:

[Polyhedron video](#)



Pumpkin Kulshan MS

[Pumpkin models](#) [Kulshan MS](#)



Rendering - Materials basics in v6

[Rendering in v6 Video & Model](#)



Rendering – Texture mapping in v6

[Texture Mapping v6 Video & Model](#)



Rhino Certified Testing

[Rhino Certified Testing](#)

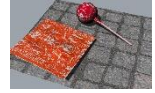


STL Mesh Remodel with Rhino

[STL Mesh Remodel for LED socket](#)

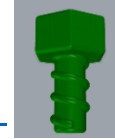


Tootsie Pop [Tootsie Pop: Plane, Rebuild, PointEdit, Twist, Direction](#)



Toy Threads PJ Chen:

[Toy Threads for 3d printing](#)



Trace video and files:

[Trace.. Plugin and Video](#)



Training manuals and models (v6):

[Training pdf & models](#)



Rhino 6

User Guide tutorials:

[User Guide tutorials w Links](#)

