Table of Contents

Rhino in Education

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

Airfoil Design and Make: Airfoil

Architecture Remodel: Architecture Remodel a House

BoltGen plug-in and information: Bolt Gen

Bottle Engraving set-up Tim E: Bottle, Unroll, Analyze, Flow, Render

Build a House with Rhino Foundation, Framing, Blocks

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

CNC or Laser Rhino
Mesh model, Remodel, Lasercut

CNC Lego block
Lego block: Measure and Make it

Contour model
Contour model 3d to 2d

Coffee Cup
Cup from a Sketch

Dave Foundation w History
Dave's Foundation w History video

Deck Design
Deck, Stairs, Railing Design

Design Loops:
Design Loops

Drafting w some math skill building
Drafting & some math 'one pagers'

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: GearGen for v5, v6, v7 & beyond

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
<table>
<thead>
<tr>
<th>Inkscape video and files:</th>
<th>Inkscape files and video</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kitchen Design Project by Mary</td>
<td>Kitchen Renovation project by Mary</td>
</tr>
<tr>
<td>Laser Acrobat Man</td>
<td>Acrobat Man Mariner HS</td>
</tr>
<tr>
<td>Laser 3d illusion Light Ferndale</td>
<td>Laser illusion Light _ Ferndale HS</td>
</tr>
<tr>
<td>Laser or cnc wall-hung Rhino</td>
<td>Section, Contour, Remap, Nest</td>
</tr>
<tr>
<td>Laser Living Hinge</td>
<td>Living Hinge Box, Newport HS</td>
</tr>
<tr>
<td>Laser Paper box basics w Tabs</td>
<td>Pete's Paper Box</td>
</tr>
<tr>
<td>Laser Paper box with Heart</td>
<td>Paper Box with Heart, Newport HS</td>
</tr>
<tr>
<td>Laser Polyhedron paper patterns</td>
<td>Polyhedron video</td>
</tr>
<tr>
<td>Laser Template for laser</td>
<td>Laser Template for classroom Laser</td>
</tr>
<tr>
<td>Layout Architectural 11x8.5</td>
<td>Layout Architectural</td>
</tr>
<tr>
<td>Layout Mechanical 11x8.5</td>
<td>Layout Mechanical</td>
</tr>
<tr>
<td>Layout Tutorial Cabinet:</td>
<td>Cabinet Layout tutorial, Sitka HS</td>
</tr>
<tr>
<td>Lego block</td>
<td>Lego block: Measure and Make it</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>One Page Tips / Tricks:</td>
<td>One Pagers</td>
</tr>
<tr>
<td>Paper Box 3d to 2d to Laser</td>
<td>Pete's Paper Box</td>
</tr>
<tr>
<td>Paper Golf-Ball Box to Laser</td>
<td>Paper Golf-Ball Box to Laser</td>
</tr>
<tr>
<td>Pete’s Tips:</td>
<td>Pete's Tips</td>
</tr>
<tr>
<td>Pi Tape Pete Sorenson:</td>
<td>Pi Tape paper project</td>
</tr>
<tr>
<td>Plasma Cutting Troubleshooting:</td>
<td>Plasma Cutting Fonts Fixing Tim</td>
</tr>
<tr>
<td>Plasma Fire-pit paper model</td>
<td>Design, Render, Prototype Fire Pit</td>
</tr>
<tr>
<td>Polyhedron video and files:</td>
<td>Polyhedron video</td>
</tr>
<tr>
<td>Pumpkin Kulshan MS</td>
<td>Pumpkin models Kulshan MS</td>
</tr>
<tr>
<td>Rendering - Materials basics</td>
<td>Rendering in v6 &amp; v7. Video &amp; Model</td>
</tr>
<tr>
<td>Rendering – Texture mapping in v6</td>
<td>Texture Mapping v6. Video &amp; Model</td>
</tr>
<tr>
<td>Rhino Certified Testing</td>
<td>Rhino Certified Testing</td>
</tr>
</tbody>
</table>
Rhino Head model for laser or cnc  Model, ReduceMesh, cnc, Lasercut

Shed Project  Shed-roof Shed w Takeoff List

Sketching, Iso paper, class packet  Sketching page w takeaways

Sketching Practice  Pete’s one pagers Sketching

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 (Vectorize) video and files:  Trace/Vectorize Plugin and Videos

Training manuals and models:  Training pdf & models v6 &v7


Vectorize download for v6 and v7:  Vectorize/Trace Plugin for Rhino 6&7

Waffle Contour model  Contour model 3d to 2d