



# **Project Based Learning**

# The Ready-to-Teach and Easy-to-Learn Solution

# **Project Based Learning (PBL)**

Roland's step-by-step tutorials work seamlessly with Roland software and machines, making it easy for educators to teach and for students to learn design and engineering skills.

## A Simply Smart Solution

Fun, simple-to-understand, and hands-on engineering, design and art projects promote intuitive learning — teaching digital fabrication to students of all skills and abilities.

#### **Made For Teachers**

PBL tutorials reduce time-consuming prep and planning. They help teachers develop lessons that support curriculums and solve issues associated with teaching digital fabrication to large classroom sizes.

#### **Made For Students**

PBL tutorials allow students to work at their own pace and without strict supervision offering student's fast results and an immediate sense of achievement.

#### **Foundation For Success**

Each web-based PBL package contains a series of device specific tutorials to quickly familiarize students with hardware and software — key safety and machine maintenance topics are also covered.









### **Confidence-Building Projects**

The following examples of Roland devices and accompanying PBL tutorials show the diversity of skills that students can master. Created to be less intimidating than other machine tutorials, these hands-on lessons allow students to learn more, achieve more and build confidence in design, engineering and graphics production.

	MODEL	EXAMPLE PROJECTS	LESSON OBJECTIVES
Vinyl Cutting	<b>GS-24 PBL</b> \$495.00	<ul><li>License Plate</li><li>Directional Sign</li><li>Window Text</li><li>Family Decal</li></ul>	Vinyl cutting, weeding, and graphic application software is explored.
Print & Cut	BN-20 PBL \$1,195.00 SG Series PBL \$1,195.00	<ul><li>STEM Banner</li><li>Window Decals</li><li>T-Shirt Transfer</li><li>Window Text</li></ul>	<ul> <li>Printing large format signage and banners</li> <li>Produce decals with contour cut and perforated cut features</li> <li>Printing thermal transfers for apparel using image editing software</li> <li>Printing, cutting, weeding, and graphic application is explored</li> </ul>
<b>UV</b> Printing	<b>LEF Series PBL</b> \$1,195.00	<ul><li> Golf Ball</li><li> Decorative Tile</li><li> Acrylic Award</li><li> Phone Case</li></ul>	<ul> <li>Milling a single-sided model using a sacrificial bed on the mill table</li> <li>Milling a two-sided model using dowel pin registration</li> <li>Milling one and two-sided models using a self-centering vise</li> <li>Milling a model in the rotary axis using cylindrical and block material</li> </ul>
3D Milling	\$RM-20 PBL \$495.00 MDX-40A/MDX-50/ MDX-540 PBL \$1,195.00	<ul><li> Wooden Plaque</li><li> Wooden Yo-Yo</li><li> Baseball Bat</li></ul>	<ul> <li>Direct-to-surface printing</li> <li>Use advanced image editing to print with special spot colors</li> <li>Explore special effects like gloss, matte, and embossing</li> </ul>

Chart above is an example of the content offered and is subject to change. Other hardware, software, accessories and consumable items may be required.

Get social with us









