

Name: _____

LAMINATED DECALS

USING THE ROLAND VERSACAMM VP-540i

DESCRIPTION

You will create a design to print and cut on the Roland VersaCAMM.
The decals will also be laminated.



LEARNING TARGETS

STANDARD 4 - PRINT PRODUCTION

	Exceeds Mastery	Demonstrates Mastery	Approaching Mastery	Developing Foundational Skills
4	I demonstrate safe and advanced operation of all production equipment to produce high quality reproductions of designs/layouts/artwork on various media.	I demonstrate safe and efficient operation of all production equipment to produce high quality reproductions of designs/layouts/artwork on various media.	I demonstrate safe and efficient operation of most production equipment to produce high quality reproductions of designs/layouts/artwork on various media.	I demonstrate safe and efficient operation of few production equipment to produce high quality reproductions of designs/layouts/artwork on various media.

DESIGN & PRODUCTION SPECS

Preparing Documents for Print	Production Skills
<ol style="list-style-type: none"> Create your design in Illustrator. Incorporate a CutContour line to cut out the decal. Use the Roland VersaCAMM VP540i Flowchart to properly prepare the document. Save as an eps. 	<ol style="list-style-type: none"> The item will be printed using the Roland VersaCAMM VP540i. Use the Roland VersaCAMM VP540i Guide. The finished item must be shown to the instructor.

EXAMPLES



SOFTWARE/EQUIPMENT/MATERIALS/TOOLS

			
Software Adobe Illustrator	Equipment Roland VersaCamm VP540i	Equipment Catena 65 Laminator	Materials Decal Vinyl
			
Materials Clear Vinyl	Tools Squeegee	Tools Scissors	Tools X-Acto Knife

DELIVERABLES

The following will be submitted for evaluation:

- One decal of each design

DUE DATE

Due: **May 17th**

ASSESSMENT

4	Production		
<p>I use the equipment flowcharts to prepare documents that meet the unique needs of each output device (production ready documents) and result in a professional quality finished product.</p> <p>I operate production equipment safely and efficiently to produce professional quality reproductions of designs/layouts/artwork on various media with complex design features.</p> <div><input type="checkbox"/> 4</div>	<p>I use the equipment flowcharts to prepare documents that meet the unique needs of each output device (production ready documents) and result in the intended finished product.</p> <p>I operate production equipment safely and efficiently to produce high quality reproductions of designs/layouts/artwork on various media.</p> <div><input type="checkbox"/> 3</div>	<p>I use the equipment flowcharts to prepare documents that meet the unique needs of each output device (production ready documents).</p> <p>I operate production equipment safely to produce mediocre quality reproductions of designs/layouts/ artwork on various media.</p> <div><input type="checkbox"/> 2</div>	<p>I attempt to use the equipment flowcharts to prepare documents for each output device.</p> <p>With teacher or peer assistance/guidance, I operate production equipment safely to produce reproductions of designs/layouts/artwork on various media. Without teacher or peer assistance/guidance, I don't operate production equipment correctly.</p> <div><input type="checkbox"/> 1</div>
Comments:			
<i>Note: Only “school appropriate” designs will be graded.</i>			