

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		
_	I demonstrate safe and advanced	I demonstrate safe and efficient	I demonstrate safe and efficient	I demonstrate safe and efficient		
1	operation of all production	operation of <b>all</b> production	operation of <b>most</b> production	operation of <b>few</b> production		
_	equipment to produce high quality	equipment to produce high quality	equipment to produce high quality	equipment to produce high quality		
	reproductions of designs/layouts/	reproductions of designs/layouts/	reproductions of designs/layouts/	reproductions of designs/layouts/		
	artwork on various media.	artwork on various media.	artwork on various media.	artwork on various media.		

### **DESIGN & PRODUCTION SPECS**

Preparing Documents for Print	Production Skills	
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> <li>The item will be printed using the Roland VersaCAMM VP540i.</li> <li>Use the Roland VersaCAMM VP540i Guide.</li> <li>The finished item must be shown to the instructor.</li> </ol>	

### **EXAMPLES**









#### SOFTWARE/EQUIPMENT/MATERIALS/TOOLS



### **DELIVERABLES**

The following will be submitted for evaluation:

Note: Only "school appropriate" designs will be graded.

• One decal of each design

#### **DUE DATE**

Due: May 17th

#### **ASSESSMENT Production** I use the equipment flowcharts to I use the equipment flowcharts to I use the equipment flowcharts to prepare I attempt to use the equipment flowcharts prepare documents that meet the prepare documents that meet the documents that meet the unique needs to prepare documents for each output unique needs of each output device unique needs of each output device of each output device (production ready device. (production ready documents) and (production ready documents) and documents). result in a professional quality result in the intended finished With teacher or peer finished product. product. I operate production equipment safely to assistance/guidance, I operate produce mediocre quality reproductions production equipment safely to produce I operate production equipment safely I operate production equipment safely of designs/layouts/ artwork on various reproductions of designs/layouts/artwork and efficiently to produce professional on various media. Without teacher or and efficiently to produce high quality media. quality reproductions of reproductions of designs/layouts/ peer assistance/guidance, I don't designs/layouts/artwork on various artwork on various media. operate production equipment correctly. media with complex design features. $\square$ 2 □ 3 Comments: