

Dear Designer,

We at Veritech Violins make the most technologically interesting violins you have ever seen. Verruca Veritas, our new CEO, thinks her father's old V logo is holding the company back from entering the hipster ironic violin market. She wants to attach a light to a robot and use a long exposure picture to capture her new hi tech V. She also likes the idea of using the graph of an absolute value function to represent the V, she thinks it will *absolutely* send the right message.

She doesn't know how steep the sides of the V are going to be, but she does want the picture to span ten inches in width. Your task is to write a program that will draw her a V to match the slope of the absolute value function she enters and send her an example V to show that it works.

Sincerely, Vincent Vanderbilt Communications Specialist

Need to Know	Next Steps
	Need to Know



