Computer Design 7				
M Bullerwell	Student: Grade:			
	find rubric linear measurement			

## Rubric: Google SketchUp

Students will discover the various drawing tools and how they work by drawing a number of shapes.

Options

	Google Sketch	1	0	iRubri
	Exceeding Outcomes 4 pts	Meets 3 pts	Working Toward 2 pts	Did not meet 1 pts
Drawing	Exceeding Outcomes 3D drawing shows exceptional usage of many different Sketchup tools and understanding of perspective.	Meets 3D drawing shows considerable usage of most Sketchup tools and understanding of perspective.	Working Toward Drawing shows some usage of Sketchup tools with some lack of understanding of perspective. Some objects may be in 2D.	Did not mee Drawing shows minimal usage of Sketchup tools with little or no understanding of perspective. Many items in 2D.
Details	Exceeding Outcomes Many extra details were added to enhance the drawing of individual shapes.	Meets Some details were added to enhance the drawing of individual shapes.	Working Toward Some details were added but did not really enhance the drawing of individual shapes.	Did not mee Minimal or no details were added to the drawing of individual shapes.
Problem Solving	Exceeding Outcomes Project shows outstanding evidence of the student's ability. Mastery of color and use of tools are evident. Considerable effort is shown in creating solutions independently.	Meets Project has evidence of the student's ability. Skill using the drawing tools are evident. Effort is shown in determining solutions independently.	Working Toward Project shows little evidence of the students ability to use the drawing tools. Little effort is shown in determining the solutions independently.	Did not mee Project shows no evidence of the students ability to use the drawing tools. No effort is shown in determining the solutions independently.

Subjects: <u>Engineering</u> <u>Math</u>	<u>edit categories</u>
Types: <u>Project</u> ( <u>Other</u> )	
Comments:	
Build free rubrics at www.iRubric.com.	ode: KX696CB

n17