

Name _____ Period Number _____ Date _____

Grading Rubric – Van Drawings

-3 points if your name, Period # and Date are not on the Rubric

Objectives:

- **Demonstrate how to dimension a drawing with dimensioning tools**
- **Demonstrate how to “Add View labels” and “Import Sketch Dimensions”**
- **Know what an “Orthographic” view is.**
- **Demonstrate how to “scale” a drawing**

	Criteria	0 pt.	Pts
1	<i>trimetric_assembly</i> Table complete		2
2	<i>trimetric_assembly</i> scale is correct		1
3	<i>trimetric_assembly</i> view is “ From Window ”		2
4	<i>trimetric_assembly</i> view label = Trimetric View		1
5	<i>assembly_orthographic</i> Table complete		2
6	<i>assembly_orthographic</i> scale is correct		1
7	<i>assembly_orthographic</i> from Base, Frontal & Lateral Views		3
8	<i>assembly_orthographic</i> Offset = .375		2
9	<i>body_orthographic</i> Table complete		2
10	<i>body_orthographic</i> scale is correct		1
11	<i>body_orthographic</i> from Base, Frontal & Lateral Views		3
12	<i>body_orthographic</i> Import Sketch Dimensions		2
13	<i>body_orthographic</i> Dimension Extrusions and Rounds		2
14	<i>parts_orthographic</i> Table complete		2
15	<i>parts_orthographic</i> scale is correct		1
16	<i>parts_orthographic</i> from Base, Frontal & Lateral Views		3
17	<i>parts_orthographic</i> Import Sketch Dimensions		2
18	<i>parts_orthographic</i> Dimension Extrusions and Rounds		2
34 points total – scaled to 17 Points total			
Grade			

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