REPRODUCIBLE

Quality Control: Checking Your Product Graphic Display of Data

Prove or verify that you have met the criterion for this task. Place a check in the left-hand square for each criterion on the rubric. Judge the quality of your graph based on the standards we have identified for accurately graphing data.

	Title	Labels	Accuracy	Neatness
3	The graph contains a title that clearly tells what the data show.	All parts of the graph (units of measurement, rows, and so on) are correctly labeled.	All data are accurately represented on the graph.	The graph is very neat and easy to read.
2	The graph contains a title that suggests what the data show.	Some parts of the graph are inaccurately labeled.	Data representation contains minor errors.	The graph is generally neat and readable.
1	The title does not reflect what the data show, or the title is missing.	The graph is incorrectly labeled, or labels are missing.	The data are inaccurately represented, contain major errors, or are missing.	The graph is sloppy and difficult to read.
Comments				
Goals and Actions				
Goal	IS AND ACTIONS			

Quality control, page 1 of 1)