

Name: _____ Date: _____ Class: _____

Procedure Peer Evaluation

- A proper procedure should be able to be followed by ANYONE!
- Be sure to include exact equipment and amount (For example – measure 30.0 mL in a 50 mL graduated cylinder)
- Why you need this step is simple, but key: For example (to separate the starch, to make the proper bonds)

STEP	WHY DO YOU NEED THIS STEP?

Go to another paper if you need more space.

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PEER PROCEDURE EVALUATION CHECKLIST

Evaluator: _____

Group Evaluating: _____

	1 –poorly done, need major changes	2 – ok, needs work	3 – good, needs minor improvements	4 – very well done, no changes	Specific comments to help improve
General clarity of directions, wording, grammar, etc.					
Clear what materials/equipment you will need					
Clarity of amounts needed					
Order of steps					
Safety and clean up					

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