

Name: _____

Date: _____

Class: _____

Table of Results:

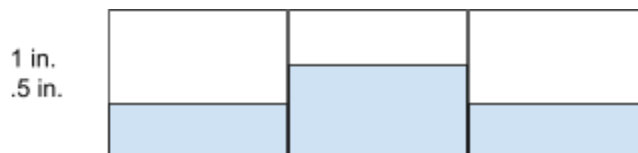
Test Name	Prototype must be easy to maintain	Prototype must water the plants well	Prototype must be robust	Priority of test
Test Results	2 minutes, prototype is clean 1 minute, prototype is mostly clean	Buckets weren't equally filled	Prototype is intact	Medium
Number of Trials	2	1	1	High
Observations:	Should include instruction manual	Should add sprinkler	Prototype is robust.	High
Pass/ Fail	Pass	Fail	Pass	

Summary of the testing data:

Verbal Summary:

Prototype is relatively easy to maintain and robust, but doesn't water evenly.

Tables and Graphs:



Water level for bucket test.

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Test Name	Leakage	Prototype must spread the water out	Priority of test
Test Results	No leaks	A4 paper was not evenly watered	Medium
Number of Trials	2	1	High
Observations:	Doesn't leak water	Should add sprinkler	High
Pass/ Fail	Pass	Fail	

Our prototype is watertight, but doesn't spread water out evenly. This would affect the plant growth, and is not ideal. To fix this, we will add sprinklers to the prototype and test again.

Element I:						
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Testing, Data Collection and Analysis						
	5	4	3	2	1	0
1. Quantity of tests conducted. The student conducts _____ test s for high priority requirements that are reasonable based on instructional context, or through physical or mathematical modeling.	<i>more than four</i>	<i>four</i>	<i>three</i>	<i>two</i>	<i>one</i>	<i>no</i>
2. Importance of tests. The student conducts tests for _____ requirements that are reasonable based on instructional context, or through physical or mathematical modeling.	<i>all high priority</i>	<i>most high priority</i>	<i>half of high priority</i>	<i>some low and high priority</i>	<i>only non priority</i>	<i>no</i>
3. Comprehension of testing procedure. The student demonstrates _____	<i>considerable</i>	<i>ample</i>	<i>adequate</i>	<i>partial or overly general</i>	<i>minimal</i>	<i>a failure of</i>



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understanding of testing procedure, including the gathering and analysis of resultant data.						
4. Detail of the design analysis. The analysis of the effectiveness with which the design met stated goals includes _____ explanation (and summary) of the data.	<i>a consistently detailed (generously supported by pictures, graphs, charts and other visuals)</i>	<i>a generally detailed (generally supported by pictures, graphs, charts and other visuals)</i>	<i>a somewhat detailed (at least somewhat supported by pictures, graphs, charts and other visuals)</i>	<i>a partial (partially complete and/or partially correct and minimally supported by pictures, graphs, and other visuals)</i>	<i>an attempted (may not be supported by pictures, graphs, charts and other visuals)</i>	<i>no</i>