DDECENTATION DIIDDIC		
PRESENTATION RUBRIC		<u>EARNED</u>
Scientific Method Used	<u>20</u>	
\mathbf{Q} -uestion and observe	<u>20</u>	
$\underline{\mathbf{U}}$ -ncover comparative questions		
\mathbf{E} -xplore predictions		
$\underline{\mathbf{S}}$ -tart action plan and gather data		
$\underline{\mathbf{T}}$ -hink hard about findings and share discoveries		
Research Plan	<u>20</u> 4	
 Apparatus Sketch 		
 Materials 	4	
 Step by Step Instructions 	4	
 Data Tables Used 	4 4	
 Graph Type/s Chosen 	4	
Presentation	<u>30</u>	
Includes Research Plan	5	
 Data Makes Sense (units) 	5	
Graphs Represent Data Well	20	
\circ x/y axis	4	
o title	4	
o units included	4	
o easy to read/understand	4	
Data Explained	4.0	
 Analyzed for statistical importance/relevance 	<u>10</u>	