

End of the Year Project Evaluation:

Lincoln Lego Land

Engineer_____	Student	Teacher	Student	Teacher	Student	Teacher	Student	Teacher	Student	Teacher
Master Engineer (Consistently Demonstrates)										
Experienced Engineer (Usually Demonstrates)										
Apprentice Engineer (Sometimes Demonstrates)										
Novice Engineer (Rarely Demonstrates)										

<p>Design:</p> <ul style="list-style-type: none"> Planned before building Showed knowledge of different Lego pieces. Design worked and was creative 	<p>Building:</p> <ul style="list-style-type: none"> Structure was sturdy Used RCX Used motors and/or sensors 	<p>Programming:</p> <ul style="list-style-type: none"> Planned multi-step program on paper Programmed independently in Robolab Tested and revised program 	<p>Problem Solving:</p> <ul style="list-style-type: none"> Redesigned one part at a time until structure worked as planned 	<p>Cooperating:</p> <ul style="list-style-type: none"> Communicated ideas/solutions Listened to and accepted others' ideas Shared responsibilities with group
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