## Learning Goals and Scales 2014-2015

Unit: Catapult/Design Process Unit Learning Goals:

In this unit:

- 1. Students will use prior knowledge and skills to design and safely build a catapult that will accurately shoot a ping pong ball into a target.
- 2. Students will learn/apply Engineering Design Process to help create the best possible solution

## **Rigorous Learning Goal/Scale 1**

Course:	Adv. Eng. Drawing – Catapult/Design Process Unit
Score 4	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught.
Additional Success with the complex content and concepts—inferences, novel applications	Student is able to safely build a Catapult from their CAD Working     Drawing and operate it with accuracy. (It works) Student makes no major errors or omissions regarding the score 4 content
Score 3  Mastery of complex content and concepts of learning goal	TARGET LEARNING GOAL: The student will         • be able to produce a detailed working on CAD that includes all information needed to build the Catapult.  Student makes no major errors or omissions regarding the score 3 content
Score 2	The student will recognize or recall specific vocabulary or basic content,
Success with simpler content—vocabulary, foundational skills	<ul> <li>such as:         <ul> <li>orthographic projection, rules to dimensioning, CAD techniques</li> </ul> </li> <li>The student will perform basic skills or process, such as:         <ul> <li>sketching various views that convey ideas for solutions using orthographic visualization and interpretation skills</li> <li>Alphabet of lines</li> <li>Layout</li> <li>CAD – layers, dimension setting, drawing techniques, printing plan</li> <li>Measurement – reading ruler, applying measurement/size</li> </ul> </li> <li>Student makes no major errors or omissions regarding the score 2 content</li> </ul>
Score 1	With help, student achieves partial success at score 2 content and/or
Partial success with help	score 3 content
Score 0 No success even with help	Even with help, no success

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## **Rigorous Learning Goal/Scale 2**

Course:	Adv. Eng. Drawing – Catapult/Design Process Unit
Score 4  Additional Success with the complex content and concepts—inferences, novel applications	In addition to score 3.0 performance, the student demonstrates in-depth inferences and applications that go beyond what was taught.  • Student is able to discuss/communicate the solution (step7) and decide whether it needs to be improved (step 8)recognizing the need to reenter the engineering design process loop.  Student makes no major errors or omissions regarding the score 4 content
Score 3  Mastery of complex content and concepts of learning goal	<ul> <li>TARGET LEARNING GOAL: The student will</li> <li>be able to use steps 1-3 of Engineering design process to achieve step 4 = prototype construction and 5 and 6 = test/evaluation.</li> <li>Student makes no major errors or omissions regarding the score 3 content</li> </ul>
Score 2 Success with simpler content—vocabulary, foundational skills	The student will recognize or recall specific vocabulary or basic content, such as:  • Engineering Design Process, Orthographic Projection  The student will perform basic skills or process, such as:  • Brainstorming ideas  • Sketching idea/conveying basic idea  • Using CAD – drawing basic plan  • measurement application  • general safety  • craftmanship skills – cutting/glueing  Student makes no major errors or omissions regarding the score 2 content
Score 1 Partial success with help	With help, student achieves partial success at score 2 content and/or score 3 content
Score 0 No success even with help	Even with help, no success