

Engineering Design Rubric

<p style="text-align: center;">3</p> <p style="text-align: center;">Yes, you've got it!</p>	<p style="text-align: center;">2</p> <p style="text-align: center;">Almost there, Keep working hard!</p>	<p style="text-align: center;">1</p> <p style="text-align: center;">Let's talk so we can get you back on track</p>
Student followed all criteria/constraints for challenge	Student followed some criteria/constraints for challenge	Student followed little to no criteria/constraints for challenge
Student put forth best effort and perseverance throughout challenge	Student put forth some effort and perseverance throughout challenge	Student put forth little to no effort and perseverance throughout challenge
Student completed all steps in Engineering Design Process (define, imagine, plan, create, test, improve, communicate)	Student some steps in Engineering Design Process (define, imagine, plan, create, test, improve, communicate)	Student completed little to no steps in Engineering Design Process (define, imagine, plan, create, test, improve, communicate)
Student fully cooperated with team members and contributed fairly	Student partially cooperated with team members and contributed fairly	Student struggled to cooperate with team members and contribute fairly
Appropriate materials were selected and creatively modified in ways that made them better.	Appropriate materials were selected	Inappropriate materials were selected and contributed to a product that performed poorly.

Total points: _____/18

