

8th Grade Task Card - 3/29 - 4/1

Daily Attendance

- Live interaction: Attend scheduled zoom meetings daily **STARTING at 9:00**
- Complete 70% of Tasks daily to be marked here

Teacher Notes

This week's Focus:

- Math - Functions and Volume - Skills Review (Objective 1 - Check for understanding)
- Science - Forces and Motion - Final Product - Present model and use evidence to explain Newton's Laws of Motion.
- Science Focus Areas - PASS **Forces and Motion AND Types of Forces** by Thursday
- Math Focus Area - Pass **Functions and Volume** by Thursday
- 4 Daily Goals (at least 1 goal in every subject)
- **Platform Make-Up - Turn an overdue project/focus area green**

FOCUS AREA ALTERNATIVE ASSESSMENTS - We are offering students who have attempted a focus area multiple times to be able to show mastery in a different assessment. This will give students options in using their strengths to tackle a focus area and/or a single objective and show us mastery.

Focus Areas		Projects	Additional Focus Areas
English	<ul style="list-style-type: none"> <input type="checkbox"/> Story Telling <input type="checkbox"/> Knowledge of Words <input type="checkbox"/> Punctuation <input type="checkbox"/> Essay Structure <input type="checkbox"/> Run-ons/Fragments 	<p>Imaginative Narrative</p> <ul style="list-style-type: none"> - Authors develop engaging plots through their use of storytelling devices, like using foreshadowing, building tension, or increasing suspense. - Authors write fantasy and science fiction stories because they want to comment on themes they see in real life, like hope, love, fear, or honesty. Sometimes fiction can tell the truth better than reality. 	<ul style="list-style-type: none"> <input type="checkbox"/> World Choice and Tone <input type="checkbox"/> Characterization
Science	<ul style="list-style-type: none"> <input type="checkbox"/> Forces and Motion <input type="checkbox"/> Types of Forces 	<p>Playing With Forces</p> <ul style="list-style-type: none"> - Create a model of an object that shows motion. - Explain the components of the object that explains Newton's 3 Laws of motion. 	<ul style="list-style-type: none"> <input type="checkbox"/> Energy 2 <input type="checkbox"/> Energy and Forces in Interactions
History	<ul style="list-style-type: none"> <input type="checkbox"/> Civil War <input type="checkbox"/> Reconstruction <input type="checkbox"/> Immigration and Urban Life During American Industrialization 	<p>Attitudes Towards Immigration</p> <ul style="list-style-type: none"> - Choose 2 articles and contextualize the source (Author, purpose, point of view) 	<ul style="list-style-type: none"> <input type="checkbox"/> Abolishing Slavery

		<ul style="list-style-type: none"> - Explain the two sides of arguments towards Immigration into the United States. Create YOUR claim about Immigration 	
Math	<input type="checkbox"/> Functions and Volume	Functions and Volume <ul style="list-style-type: none"> - Students will know the difference between a function and an equation. Students will interact with the volume of different shapes and compare the relationships between different sized cylinders and cones. 	<input type="checkbox"/> More on Functions and Volume