## Arceneaux Lesson Plan for the Week of Mar 27 - Mar 31

	Monday	Tuesday *I leave at 3pm	Wednesday *Schedule is flipped	Thursday *I leave at 3pm	Friday
8.6A Demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion	SWBAT:  • Create and evaluate a bristle bot using their knowledge of balanced and unbalanced forces	STAAR TESTING	STAAR TESTING	JOB EXPO	SWBAT:  • .Define and identify the forces of speed, velocity, and acceleration
P	ENGAGE:  • How to Make a Bristle Bot Video https://www.youtube.com/watch?v=Q1zToREgV0c				ENGAGE:  • Speed, Velocity and Acceleration Video
LA	EXPLAIN:     Exploring Balanced     Forces- Bristle Bot     Lab Activity				EXPLAIN:  • Speed, Velocity, and Acceleration PowerPoint
N	Students will race     Bristle Bots and     analyze results to turn     in for formative     assessment				
Resources	Bristle Bot Lab Sheet	STAAR Test	STAAR Test		<ul> <li>Speed, Velocity, and Acceleration PowerPoint</li> <li>Graphic Organizer</li> </ul>