

Teacher: Mrs. Prihoda

## 6<sup>™</sup> Grade Science 3rd 6 Weeks – Week 5 December 9 - December 13, 2024

Monday 12/9/24	Tuesday 12/10/24
Dbjective: - I can identify simultaneous force pairs that are equal in magnitude and opposite in direction that result from the interactions between objects using Newton's Third Law of Motion  TLW:  Warm Up - Day 1 – Grade Friday  No Voc. Quiz this week -Review For CBA #3 -Assessment will be on  Wednesday 12/11 - Grade -Student Notebook and STEMscopeda	TEK: 6.7C "Newton's Third Law"  Objective:  - I can identify simultaneous force pairs that are equal in magnitude and opposite in direction that result from the interactions between objects using Newton's Third Law of Motion  TLW:  Warm Up - Day 2 – Grade Friday  Friday  Con't: - Student Notebook and STEMscopeda
Wednesday 12/11/24 TEK: 6.7C "Newton's Third Law" Objective: - I can identify simultaneous force pairs that are equal in magnitude and opposite in direction that result from the interactions between objects using Newton's Third Law of Motion TLW: Warm Up - Day 3 – Grade Friday CBA #3	Thursday 12/12/24 TEK: 6.7C "Newton's Third Law" Objective: - I can identify simultaneous force pairs that are equal in magnitude and opposite in direction that result from the interactions between objects using Newton's Third Law of Motion TLW: Warm Up - Day 4 – Grade Friday Do corrections on CBA Complete any "Newton's Third Law" assignments that are incomplete

Friday 12/13/24
TEK: 6.7C "Newton's Third Law"
Objective:
- I can identify simultaneous force pairs that are
equal in magnitude and opposite in direction that
result from the interactions between objects using
Newton's Third Law of Motion
TLW:
Warm Up - Day 3 – Grade Friday
-Virtual Explore: "Balanced or Not" and
Elaborate: "Virtual Experience"