

 Teacher: Mrs. Prihoda

| 6TH Grade Science3rd 6 Weeks – Week 4December 2 - December 6, 2024  |
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| Monday 12/2/24  | Tuesday 12/3/24 |
| 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 1 – Grade FridayCorrections on Unit Test from Friday-Pre Assessment: “Newton’s Third Law”-Background Knowledge / Terms to Know Voc.-Voc. Quiz: Friday - Grade (plus questions from pre-assessment)-STEMscopedia (hardcover book) Read and Complete Questions on paper copy.  | 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  -Con’t: STEMscopedia (hardcover book) Read and Complete Questions on paper copy.  |
| Wednesday 12/4/24 | Thursday 12/5/24 |
| 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 -Explain: Content Connection-Reading Science-Virtual Explore-Virtual Experience  | 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 MotionTLW: Warm Up - Day 4 --YouTube Kids: Video -“Newton’s Third Law” -: Practice  |
| Friday 12/6/24  |   |
| 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 MotionTLW: Warm Up - Day 5 -Voc. Quiz: Friday - Grade-Blooket Review   |   |