

 Teacher: Mrs. Prihoda

| 6TH Grade Science3rd 6 Weeks – Week 3November 18 - November 22, 2024  |
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| Monday 11/18/24  | Tuesday 11/19/24 |
| TEK: 6.7B “Net Force”Objective:  - I can calculate the net force on an object in a horizontal or vertical direction using diagrams and determine if the forces are balanced or unbalanced TLW: Warm Up - Day 1 “Forces and Motion” – Grade Friday-Review For Unit Assessment: “Net Forces”  Assessment will be on Friday 11/22 - Grade-Student Notebook: Pages 127-129 & 137-140 | TEK: 6.7B “Net Force”Objective:  - I can calculate the net force on an object in a horizontal or vertical direction using diagrams and determine if the forces are balanced or unbalanced TLW: Warm Up - Day 2 “Forces and Motion” – Grade FridayCon’t: -Student Notebook: Pages 127-129 & 137-140 |
| Wednesday 11/20/24TEK: 6.7B “Net Force”Objective:  - I can calculate the net force on an object in a horizontal or vertical direction using diagrams and determine if the forces are balanced or unbalanced TLW: Warm Up - Day 3 “Forces and Motion”– Grade Friday-Virtual Explore: “Balanced or Not” and Elaborate: “Virtual Experience” | Thursday 11/21/24TEK: 6.7B “Net Force”Objective:  - I can calculate the net force on an object in a horizontal or vertical direction using diagrams and determine if the forces are balanced or unbalanced TLW: Warm Up - Day 4 “Forces and Motion”– Grade FridayComplete any “Net Force” assignments that are incomplete |
| Friday 11/22/24  |   |
| TEK: 6.7B “Net Force”Objective:  - I can calculate the net force on an object in a horizontal or vertical direction using diagrams and determine if the forces are balanced or unbalanced TLW: -Warm Up - Day 5 “Forces and Motion”  Grade Friday-Unit Assessment: “Net Forces”    |   |