

Teacher: Mrs. Prihoda

6TH Grade Science 3rd 6 Weeks – Week 3 November 18 - November 22, 2024

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