

Date:	Classwork:	Homework:
<p>Monday/ Tuesday 4-3/ 4-4 <i>Block</i></p>	<p>Focus Questions: What causes objects to move or stay still?</p> <p>Picture Walk and Talk: Read p.36-39 in Motion, Forces, and Energy Text C2S1: The Nature of Force</p> <ul style="list-style-type: none"> ● Guided Reading and Study WS ● Review and Reinforce WS ● Summary Questions (back of R&R WS) <p>Chapter 2: Forces Vocabulary (Notebook p.46)</p> <p>Mythbusters: Force & Motion DVD</p> <ul style="list-style-type: none"> ● Toy Car vs. Real Car <p>Reflections (back of agenda)</p>	<p>Finish any work not completed in class.</p> <p>Complete Motion Mini-Books for Navigator Students by Friday.</p>
<p>Wednesday/ Thursday 4-5/4-6 <i>Block</i></p>	<p>Focus Question: What factors determine the friction force between two surfaces?</p> <p>Picture Walk and Talk: Read p.42-45 in Motion, Forces, and Energy Text C2S2: Friction (Part One)</p> <ul style="list-style-type: none"> ● Guided Reading and Study WS <p>Chapter 2: Friction Vocabulary (Notebook p.47)</p> <p>Forces, Friction and Motion Activity Packet https://phet.colorado.edu/en/simulation/forces-and-motion-basics</p> <ul style="list-style-type: none"> ● Activity Packet <p>Reflections (back of agenda)</p>	<p>Finish any work not completed in class.</p> <p>Complete Motion Mini-Books for Navigator Students by Friday.</p>
<p>Friday 4-7 <i>All Classes</i></p>	<p>Pathfinder Madness</p> <ul style="list-style-type: none"> ● Correct Forces, Friction & Motion Packet ● Turn in Motion Mini-Books ● Reflection Wall 	<p>Enjoy your weekend!</p>

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Reflections: Please mark an X along the line to indicate your level of understanding.

MS-PS2-2 I can explain how balanced and unbalanced forces are related to an object's motion.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PS2-2 I can predict an object's motion based on the direction and strength of the forces acting on that object..

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PS2-2 I can name and explain the difference between the four types of friction.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PS2-2 I can describe which factors determine the friction force between two surfaces.

I cannot YET

I think I can...

I know I can!

Evidence: