

Date:	Classwork:	Homework:
<p>Monday/ Tuesday 2-27/2-28 Block</p> <p>MS-PSS2-2</p>	<p>Focus Questions: How does the speed of an object change over time?</p> <p style="text-align: center;">Distance-Time Graphs Quiz</p> <p>Using graphs to Explain Motion-online activity</p> <ul style="list-style-type: none"> • https://www.wisc-online.com/learn/natural-science/physics/tp1101/using-graphs-to-explain-motion <p>Comparing Average Speeds Lab</p>	<p>Finish any work not completed in class.</p> <p>Practice Matching the motion to the Distance-Time Graph- in upper right corner Choose: "View Online (Free)"</p> <p>http://www.absorblearn.com/media/item.action;jsessionid=8D7764AOFD9OF843C12EED64C4EF5EF7?quick=wo</p>
<p>Wednesday/ Thursday 3-1 /3-2 Block</p> <p>Motion, Forces, and Energy Text</p> <p>MS-PSS2-2</p>	<p>Focus Question: How do you describe motion that is speeding up or slowing down?</p> <p>Read Chapter 1 Section 3 Acceleration p.22-27</p> <ul style="list-style-type: none"> • Picture Walk and Talk then Read • Complete Guided Reading WS Packet • Complete Calculating Acceleration Notes (place in notebook p.42) • Complete Acceleration Review & Reinforce WS & Section 3 Assessment Questions (back of Review & Reinforce) <p>Bill Nye-Motion Video https://www.schooltube.com/video/c74a9a495e7544dba30a/bill%20nye%20-%20motion</p>	<p>Finish any work not completed in class.</p> <p>Practice Matching the motion to the Distance-Time Graph- in upper right corner Choose: "View Online (Free)"</p> <p>http://www.absorblearn.com/media/item.action;jsessionid=8D7764AOFD9OF843C12EED64C4EF5EF7?quick=wo</p>
<p>Friday 3-3 All Classes</p>	<p>Focus Question: How do you match an object's motion with a graph</p> <p>Correct Acceleration R&R & Section 3 Assessment Questions</p> <p>Reflections</p> <p>Name that Motion Interactive</p> <ul style="list-style-type: none"> • http://www.physicsclassroom.com/Physics-Interactives/1-D-Kinematics/Name-That-Motion/Name-That-Motion-Interactive 	<p>Have a great weekend!</p>

website: mrsjohnsonandmstye.weebly.com

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

MS-PSS2-2 I can calculate an object's average speed after recording the time it takes to travel a given distance.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PSS2-2 I can describe the 3 ways an object can accelerate.

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PSS2-2 I can calculate acceleration using a formula.

I cannot YET

I think I can...

I know I can!

Evidence: