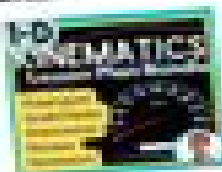


PHYSICS PACING GUIDE

Pacing Guide for 1-D Kinematics

This pacing guide follows along with material provided for **Physics 101**, the Physics Honors, Acceleration, Acceleration Assignments, Honors, Calculus, and Test Unit all be covered in **1-D Kinematics** and **Newton's Laws**.

This Pacing Guide assumes a Class Period to be between 45-55 minutes. If you are working with Block Schedules you can take these time periods to equal one period.



Week 1 (Following - PPT: 1-D Kinematics)

Day	Topic/Concept	Standards	Activities
Day 1	Chapter 1 - 1.1 Definitions and Examples of Distance, Displacement, Velocity, and Acceleration	Standard 1.1 Dist: On Day of Class 45	Watch short 10 min video on definitions of distance and displacement (in PPT)
Day 2	Chapter 1.2 - 1.3 Working with Distance and Displacement. Begin understanding the concept of speed.		Watch short 10 min video on "what is speed?" (in PPT)
Day 3	Chapter 1.4 - 1.5 Examples problems of speed and velocity.		
Day 4	Chapter 1.6 - 1.7 Newton's Laws of Motion		
Day 5	Chapter 1.8 - 1.9 Introduction to Newton's Laws of Motion	Dist 1.1 Standard 1.1 Dist: On Day of Class 45	

Week 2 (Following - PPT: 1-D Kinematics)

Day	Topic/Concept	Standards	Activities
Day 1	Chapter 2.1 - 2.2 Examples Problems of Acceleration		Creating a story and using a graph
Day 2	Chapter 2.3 - 2.4 More Examples Problems of Acceleration		
Day 3	Chapter 2.5 - 2.6 Working Concepts and Acceleration		

Pacing Guide for Magnetism

This pacing guide follows along with material provided for **Physics 101**, the Physics Honors, Acceleration, Acceleration Assignments, Honors, Calculus, and Test Unit all be covered in **Magnetism** and **Electricity**.

This Pacing Guide assumes a Class Period to be between 45-55 minutes. If you are working with Block Schedules you can take these time periods to equal one period.



Week 1 (Following - PPT: Magnetism)

Day	Topic/Concept	Standards	Activities
Day 1	Chapter 1.1 - 1.2 Introduction to Magnetism	Standard 1.1 Dist: On Day of Class 45	Watch a short 10 min video on definitions of magnetic field and force (in PPT)
Day 2	Chapter 1.3 - 1.4 Examples Problems of Magnetism		Watch a short 10 min video on how to use a compass (in PPT)
Day 3	Chapter 1.5 - 1.6 Examples Problems of Magnetism		
Day 4	Chapter 1.7 - 1.8 Examples Problems of Magnetism		
Day 5	Chapter 1.9 - 1.10 Examples Problems of Magnetism		



Conceptual Physics Pacing Guide

Arturo Cuomo



Conceptual Physics Pacing Guide:

Unveiling the Power of Verbal Art: An Psychological Sojourn through **Conceptual Physics Pacing Guide**

In some sort of inundated with monitors and the cacophony of instant transmission, the profound power and mental resonance of verbal artistry frequently fade into obscurity, eclipsed by the constant onslaught of sound and distractions. Yet, located within the lyrical pages of **Conceptual Physics Pacing Guide**, a captivating perform of literary brilliance that pulses with raw thoughts, lies an wonderful journey waiting to be embarked upon. Published by a virtuoso wordsmith, this exciting opus guides readers on a psychological odyssey, delicately revealing the latent possible and profound affect stuck within the elaborate internet of language. Within the heart-wrenching expanse of the evocative examination, we can embark upon an introspective exploration of the book is central styles, dissect its captivating writing fashion, and immerse ourselves in the indelible effect it leaves upon the depths of readers souls.

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