Mr. Abramovich CP1 Physics Class Plans September 2025

All plans are subject to change - check this document daily!

	F block (Red Class) 001	D block (Blue Class) 002	B block (Green Class) 003
Wed 8/27	-Meet your teacher! -Get to know you activity -Google Classroom Scavenger Hunt HW Due: n/a	-Meet your teacher! -Get to know you activity -Google Classroom Scavenger Hunt HW Due: n/a	-Meet your teacher! -Get to know you activity -Google Classroom Scavenger Hunt HW Due: n/a
Thurs 8/28	-Workbook Lab 1-2A (Estimation Activity) -Stopwatch Activity	-Workbook Lab 1-2A (Estimation Activity) -Stopwatch Activity	
Fri 8/29	Tive Buc. IIIa	TIVV Buc. II/u	-Workbook Lab 1-2A (Estimation Activity) -Stopwatch Activity
			HW Due: n/a
Tue 9/2	Unit Conversions and Equation Solving Practice	Unit Conversions and Equation Solving Practice	Unit Conversions and Equation Solving Practice
	Workbook 1-3	Workbook 1-3	Workbook 1-3
	HW Due: n/a	HW Due: n/a	HW Due: n/a
Wed 9/3	1-D Kinematics Introduction and Definitions	1-D Kinematics Introduction and Definitions	
	Workbook 1-4	Workbook 1-4	
	HW Due: finish 1-3	HW Due: finish 1-3	
Thurs 9/4			1-D Kinematics Introduction and Definitions
			Workbook 1-4
			HW Due: finish 1-3

Friday 9/5	Fast Car Slow Car Lab 1-5	Fast Car Slow Car Lab 1-5	Fast Car Slow Car Lab 1-5
	HW Due: Course Expectations Quiz, Finish 1-4	HW Due: Course Expectations Quiz, Finish 1-4	HW Due: Course Expectations Quiz, Finish 1-4
Monday 9/8	Problem Solving with Position-Time Graphs	Problem Solving with Position-Time Graphs	
	Workbook 1-6	Workbook 1-6	
	HW Due: Finish 1-5	HW Due: Finish 1-5	
Tuesday 9/9			Problem Solving with Position-Time Graphs
			Workbook 1-6
			HW Due: Finish 1-5
Wednesday 9/10	Warm Up: 1-7 #1-7, 1-8 Constant Acceleration Activity, model p.25 with sensor car, do 1-9 (stop before v-t graphs)	Warm Up: 1-7 #1-7, 1-8 Constant Acceleration Activity, model p.25 with sensor car, do 1-9 (stop before v-t graphs)	Warm Up: 1-7 #1-7, 1-8 Constant Acceleration Activity, model p.25 with sensor car, do 1-9 (stop before v-t graphs) HW Due: Finish 1-6
	HW Due: Finish 1-6	HW Due: Finish 1-6	
Thursday 9/11	Finish 1-7 Rolling Carts Demo	Finish 1-7 Rolling Carts Demo	
	HW Due: Finish 1-9	HW Due: Finish 1-9	
Friday 9/12			Mr. A absent: Work on CH Review Worksheet (handed out in class)
Monday 9/15	Kinematics Profile Matching (workbook 1-11) with motion carts	Kinematics Profile Matching (workbook 1-11) with motion carts	Finish 1-7 Rolling Carts Demo Do 1-9 HW Due: Finish 1-8
Tuesday 9/16	Q+A, CH Review Worksheet (handed	Q+A, CH Review Worksheet (handed	

	out in class), Graph	out in class), Graph	
	Pictionary	Pictionary	
Wednesday 9/17			Kinematics Profile Matching (workbook 1-11) with motion carts
Thursday 9/18	Unit 1 Part 1 Exam	Unit 1 Part 1 Exam	Unit 1 Part 1 Exam
	HW Due: Workbooks Collected to check assignments so far	HW Due: Workbooks Collected to check assignments so far	HW Due: Workbooks Collected to check assignments so far
Friday 9/19	Kinematic Equations Problem Solving examples and notes	Kinematic Equations Problem Solving examples and notes	
	Workbook Activity 1-14	Workbook Activity 1-14	
Monday 9/22			Kinematic Equations Problem Solving examples and notes
			Workbook Activity 1-14
Wednesday 9/24	Kinematic Poster Problem Solving Round Robin Activity	Kinematic Poster Problem Solving Round Robin Activity	Kinematic Poster Problem Solving Round Robin Activity
Thursday 9/25	*Mr. A out this block but back later in the day* Lab 1-15A Long Ramp Short Ramp Challenge	Lab 1-15A Long Ramp Short Ramp Challenge	
Friday 9/26			Lab 1-15A Long Ramp Short Ramp Challenge
Monday 9/29	Freefall concepts 1-16, 1-17 in bluebook	Freefall concepts 1-16, 1-17 in bluebook	Freefall concepts 1-16, 1-17 in bluebook
Tuesday 9/30	Freefall word problem solving 1-18	Freefall word problem solving 1-18	
Wednesday 10/1			Freefall word problem solving 1-18

	I		
Friday 10/3	Free Fall Activities 1-19	Free Fall Activities 1-19	Free Fall Activities 1-19
Monday 10/6	Practice / Catch Up Day	Practice / Catch Up Day	
Tuesday 10/7			Practice / Catch Up Day
Wednesday 10/8	Unit 1 Part 2 Test	Unit 1 Part 2 Test	Unit 1 Part 2 Test
Thursday 10/9			