

Instructor Kaster Week of 8/27/07

Subject AP Physics Period/s 8

TAKS/TEKS Daily Plans

	TAKS/TEKS	Daily Plans
M		1. Class Guidelines
		2. Tubing Lab
		3. Math Concepts (p. 20 :1-7 & p. 21 : 1-19) Due 9/10/07
Т		 Design experiment to test tubing hypothesis
		2. Flagpole Lab
		3. Safety Quiz
W		1. Lab: Test Tubing Hypothesis
		2. Physics Misconception
		3. Scalars and Vectors
T		1. Ch. 1 Reading Quiz
		2. Start Vector Problems
-		1 Cianad Cuidalinas and Cafatu Cantus ata Dua
F		1. Signed Guidelines and Safety Contracts Due
		2. Finish Vector Problems

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 9/03/07

Subject AP Physics B Period/s 8

TAKS/TEKS	Daily Plans
-----------	-------------

	TAIGHTEIG
M	Holiday
Т	FALCON FUNDAMENTAL Displacement Speed and Velocity
W	FALCON FUNDAMENTAL Displacement Lab
Т	4. FALCON FUNDAMENTAL 5. Acceleration 6. Equations for Constant Acceleration
F	 4. FALCON FUNDAMENTAL 5. Applications of the Equations for Kinematics 6. Freely Falling Bodies

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 9/10/07 Subject AP Physics B Period/s 8

	TAKS/TEKS	Daily Plans
M	3	. FALCON FUNDAMENTAL
	4	. Homework Project Due (p.20:1-7 & p.21:1-19)
	5	Displacement Lah

Т	7. Reading Quiz (2.4-2.7)8. Acceleration9. Equations for Constant Acceleration
W	7. Equation Quiz8. Applications of the Equations for Kinematics9. Freely Falling Bodies

Т	1. Practice AP Kinematics Problems
F	1. Kinematics Exam

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 9/17/07

Subject AP Physics B Period/s 8

	TAKS/TEKS	Daily Plans
M		6. Reading Quiz (Ch.2.4-2.7)7. Practice AP Exam Kinematics Problems8. Home Fun p. 54: 45-50
Т		10. Practice AP Exam Kinematics Problems
W		10. Equation Quiz 11. Falcon Fun 3. Review for Kinematics Exam
Т		2. Kinematics Exam
F		1. Physics Video

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 9/24/07

Subject AP Physics B Period/s 8

TAKS/TEKS	Daily Plans
IANJ/ ILNJ	Daity Flairs

	e y ee e
М	9. Grade AP Exam
	10. Read Ch. 3.1 & 3.2
Т	11. Reading Quiz 12. Start two dimensional kinematics
W	12. Equation Quiz 13. Kinematics Lab
Т	3. Finish Two-Dimensional Kinematics4. Read Ch. 3.3
F	 Reading Quiz Start Projectile Motion

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 10/01/07 Subject AP Physics B Period/s 8

	TAKS/TEKS	Daily Plans
M		11. Finish Projectile Motion
Т		13. Reading Quiz 14. Falcon Fun 15. Newton's First and Second Laws of Motion
W		14. Equation Quiz 15. The Vector Nature of Newton's Second Law 16. Newton's Third Law of Motion
T		5. Motion Lab
F		3. Early Dismissal

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 10/08/07 Subject AP Physics B Period/s 8

	TAKS/TEKS	Daily Plans
M		12. Teacher In-Service
Т		16. Reading Quiz17. Falcon Fun18. Newton's First and Second Laws of Motion
W		17. Equation Quiz 18. The Vector Nature of Newton's Second Law 19. Newton's Third Law of Motion
T		6. Start Motion Lab
F		4. Finish Motion Lab

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 10/15/07

Subject AP Physics B Period/s 8

	TAKS/TEKS		Daily Plans
M		13. Start Motion Lab	
Т		19. Finish Motion Lab	
W		20. Equation Quiz 21. The Gravitational Force	
Т		7. The Normal Force	
F		5. Frictional Forces	

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 10/22/07 Subject AP Physics B Period/s 8

	TAKS/TEKS	Daily Plans
M		14. Start Motion Lab
Т		20. Finish Motion Lab
W		22. Equation Quiz 23. The Gravitational Force
T		8. Start Nonequilibrium Applications of Newton's Laws of Motion
F		6. Finish Nonequilibrium Applications of Newton's Laws of Motion

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 10/29/07 Subject AP Physics B Period/s 8

7	TAKS/TEKS	Daily Plans
M		15. Uniform Circular Motion 16. Centripetal Acceleration 17. Centripetal Force
Т		21. Banked Curves 22. Satellites in Circular Orbit
W		24. Equation Quiz 25. Apparent Weightlessness 26. Vertical Circular Motion
T		9. Review for Motion Exam
F		7. Motion Exam

Student's Initials	M	T	W	R	F



Instructor Kaster Week of 11/05/07 Subject AP Physics B Period/s 8

	TAKS/TEKS		Plans
M		18. Centripetal Acceleration 19. Centripetal Force	
Т		23. Banked Curves24. Satellites in Circular Orbit	
W		27. Equation Quiz 28. Review for Motion Exam	
Т		10. Motion Exam	
F		8. Career Day	

Student's Initials	M	T	W	R	F