Physics

Chapter 4: Forces in One Direction
Lecture/demonstration- teacher directed lecture in class

- o Forces and Motion
- Newton's Laws

Journal	Worl	k
----------------	------	---

	Define the vocabulary terms from the chapter in your journal. Read each section and answer select Section Review questions in the chapter (#1-39) odds in your journal. Self-check answers with key in back of book.		
	Answer select Assessment questions as needed to review and prepare for exam (#41-99).		
Classroom Work			
	Spring Scale Lab		
	Parachute Lab		
	Peer teaching review: Small group review question answered and presented to class.		
	Exam Turn in completed journal and class work with completed exam		

Physics

Chapter 4: Forces in One Direction Lecture/demonstration- teacher directed lecture in class

- o Forces and Motion
- Newton's Laws

Journal	Work
----------------	------

	Define the vocabulary terms from the chapter in your journal. Read each section and answer select Section Review questions in the chapter (#1-39) odds in your journal. Self-check answers with key in back of book.		
Ш	Answer select Assessment questions as needed to review and prepare for exam (#41-99).		
<u>Classroom Work</u>			
	Spring Scale Lab		
	Parachute Lab		
	Peer teaching review: Small group review question answered and presented to class.		
	Exam Turn in completed journal and class work with completed exam		