Physics

Chapter 3: Accelerated Motion

Lecture/demonstration- teacher directed lecture in class

- Acceleration (w/worksheet) 0
- Motion with Constant Acceleration \cap
- Free fall 0

Journal Work



Define the **vocabulary terms** from the chapter in your journal. Read each section and answer select Section Review questions in the chapter (#1-51) 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 (#53-122).

Classroom Work

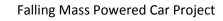
Non-accelerated motion and Free-fall worksheet, place in journal.



Bowling Ball Lab: Write up lab report and graph in journal.



Marble Acceleration Lab: Lab report in journal



Peer teaching review: Small group review question answered and presented to class.

Exam

Turn in completed **journal** and classwork with completed exam.

Physics

Chapter 3: Accelerated Motion

Lecture/demonstration- teacher directed lecture in class

- Acceleration (w/worksheet) 0
- Motion with Constant Acceleration
- Free fall 0

Journal Work



Define the vocabulary terms from the chapter in your journal. Read each section and answer select Section Review questions in the chapter (#1-51) 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 (#53-122).

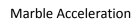
Classroom Work



Uniform Accelerated Motion Lab: fill out lab packet place in journal.



Bowling Ball Lab: Write up lab report and graph in journal.



Marble Acceleration Lab: Lab report in journal



Falling Mass Powered Car Project



Peer teaching review: Small group review question answered and presented to class.

Exam

Turn in completed **journal** and classwork with completed exam.