## **Physics**

Chapter 9: Momentum Impulse

## **Lecture/demonstration- teacher directed lecture in class**

- o Impulse and Momentum
- Conservation of Momentum

Journal Work	Journal '	W	or	k
--------------	-----------	---	----	---

	Define the <b>vocabulary terms</b> from the chapter in your journal. Read each section and answer select <b>Section Review</b> questions in the chapter (#1-31) odds in your journal. Self-check answers with key in back of book.				
	Answer select <b>Assessment</b> questions as needed to review and prepare for exam (#32-82).				
<u>Classwork Work</u>					
	Egg Drop				
	Peer teaching review: Small group review question answered and presented to class.				
	<b>Exam</b> Turn in completed <b>journal</b> and classwork with completed exam.				

## **Physics**

Chapter 9: Momentum Impulse

## **Lecture/demonstration- teacher directed lecture in class**

- o Impulse and Momentum
- Conservation of Momentum

<u>Journal</u>	l Work	ĭ

Joanna	WOIK			
	Define the <b>vocabulary terms</b> from the chapter in your journal. Read each section and answer select <b>Section Review</b> questions in the chapter (#1-31) odds in your journal. Self-check answers with key in back of book.			
	Answer select <b>Assessment</b> questions as needed to review and prepare for exam (#32-82).			
Classwork Work				
	Egg Drop			
	Peer teaching review: Small group review question answered and presented to class.			
	<b>Exam</b> Turn in completed <b>journal</b> and classwork with completed exam.			