Name:	Physics Reading Log (8 th Ed)	
Reading:		
Date:	Information is not knowledge. If you can't explain it simply, you don't understand it well enough Albert Einstein	
First Reading Notes Time taken for first reading: Important topics, formulae, examples, figures, sketches, graphs, diagrams, other representations (FBDs, motion maps, bar charts, pie charts etc):	Glossary Term	Definition, or terms used in context or phrase(s)
(FBBs, motion maps, bar charts, pie charts etc).		

Questions from my Fix31 reading to keep in mind in second reading to clarify my understanding of the material.
1.
2.
3.
AFTER SECOND READING: Summarize Reading (Think elevator speech) The three biggest ideas of this reading were
2.
3.
<i>Integrate Knowledge</i> Briefly describe and interpret three examples how material from this reading related to events from YOUR life experience: 1.
2. 3.
Re- Reading My Notes Briefly list significant new interpretations and insights of major physics concepts from the previous page:
Follow-up questions to pursue in class (demonstrate some sophisticated personal reflection): 1.
2.
3.
Time spent on second reading: Total time spent reading and on this log: